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Inventor(s): Josee Hamel et al.

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JUL 1 2 2006

TGAAATTTA GTAAAAAATA TATAGCAGCT GGATCAGCTG TTATCGTATC CTTGAGTCTA 60 TGTGCCTATG CACTAAACCA GCATCGTTCG CAGGAAAATA AGGACAATAA TCGTGTCTCT TATGTGGATG GCAGCCAGTC AAGTCAGAAA AGTGAAAACT TGACACCAGA CCAGGTTAGC CAGAAAGAAG GAATTCAGGC TGAGCAAATT GTAATCAAAA TTACAGATCA GGGCTATGTA ACGTCACACG GTGACCACTA TCATTACTAT AATGGGAAAG TTCCTTATGA TGCCCTCTTT AGTGAAGAAC TCTTGATGAA GGATCCAAAC TATCAACTTA AAGACGCTGA TATTGTCAAT GAAGTCAAGG GTGGTTATAT CATCAAGGTC GATGGAAAAT ATTATGTCTA CCTGAAAGAT GCAGCTCATG CTGATAATGT TCGAACTAAA GATGAAATCA ATCGTCAAAA ACAAGAACAT GTCAAAGATA ATGAGAAGGT TAACTCTAAT GTTGCTGTAG CAAGGTCTCA GGGACGATAT ACGACAAATG ATGGTTATGT CTTTAATCCA GCTGATATTA TCGAAGATAC GGGTAATGCT TATATCGTTC CTCATGGAGG TCACTATCAC TACATTCCCA AAAGCGATTT ATCTGCTAGT 660 GAATTAGCAG CAGCTAAAGC ACATCTGGCT GGAAAAAATA TGCAACCGAG TCAGTTAAGC 720 TATTCTTCAA CAGCTAGTGA CAATAACACG CAATCTGTAG CAAAAGGATC AACTAGCAAG 780 CCAGCAAATA AATCTGAAAA TCTCCAGAGT CTTTTGAAGG AACTCTATGA TTCACCTAGC 840 GCCCAACGTT ACAGTGAATC AGATGGCCTG GTCTTTGACC CTGCTAAGAT TATCAGTCGT 900 ACACCAAATG GAGTTGCGAT TCCGCATGGC GACCATTACC ACTTTATTCC TTACAGCAAG 960 CTTTCTGCTT TAGAAGAAAA GATTGCCAGA ATGGTGCCTA TCAGTGGAAC TGGTTCTACA 1020 GTTTCTACAA ATGCAAAACC TAATGAAGTA GTGTCTAGTC TAGGCAGTCT TTCAAGCAAT CCTTCTTCTT TAACGACAAG TAAGGAGCTC TCTTCAGCAT CTGATGGTTA TATTTTTAAT CCAAAAGATA TCGTTGAAGA AACGGCTACA GCTTATATTG TAAGACATGG TGATCATTTC CATTACATTC CAAAATCAAA TCAAATTGGG CAACCGACTC TTCCAAACAA TAGTCTAGCA 1260 ACACCTTCTC CATCTCTCC AATCAATCCA GGAACTTCAC ATGAGAAACA TGAAGAAGAT 1320 GGATACGGAT TTGATGCTAA TCGTATTATC GCTGAAGATG AATCAGGTTT TGTCATGAGT 1380 CACGGAGACC ACAATCATTA TTTCTTCAAG AAGGACTTGA CAGAAGAGCA AATTAAGGCT 1440 GCGCAAAAAC ATTTAGAGGA AGTTAAAACT AGTCATAATG GATTAGATTC TTTGTCATCT 1500 CATGAACAGG ATTATCCAGG TAATGCCAAA GAAATGAAAG ATTTAGATAA AAAAATCGAA GAAAAAATTG CTGGCATTAT GAAACAATAT GGTGTCAAAC GTGAAAGTAT TGTCGTGAAT AAAGAAAAA ATGCGATTAT TTATCCGCAT GGAGATCACC ATCATGCAGA TCCGATTGAT GAACATAAAC CGGTTGGAAT TGGTCATTCT CACAGTAACT ATGAACTGTT TAAACCCGAA GAAGGAGTTG CTAAAAAAGA AGGGAATAAA GTTTATACTG GAGAAGAATT AACGAATGTT 1800 GTTAATTTGT TAAAAAATAG TACGTTTAAT AATCAAAACT TTACTCTAGC CAATGGTCAA 1860 AAACGCGTTT CTTTTAGTTT TCCGCCTGAA TTGGAGAAAA AATTAGGTAT CAATATGCTA 1920 GTAAAATTAA TAACACCAGA TGGAAAAGTA TTGGAGAAAG TATCTGGTAA AGTATTTGGA 1980 GAAGGAGTAG GGAATATTGC AAACTTTGAA TTAGATCAAC CTTATTTACC AGGACAAACA 2040 TTTAAGTATA CTATCGCTTC AAAAGATTAT CCAGAAGTAA GTTATGATGG TACATTTACA 2100 GTTCCAACCT CTTTAGCTTA CAAAATGGCC AGTCAAACGA TTTTCTATCC TTTCCATGCA 2160 GGGGATACTT ATTTAAGAGT GAACCCTCAA TTTGCAGTGC CTAAAGGAAC TGATGCTTTA 2220 GTCAGAGTGT TTGATGAATT TCATGGAAAT GCTTATTTAG AAAATAACTA TAAAGTTGGT GAAATCAAAT TACCGATTCC GAAATTAAAC CAAGGAACAA CCAGAACGGC CGGAAATAAA ATTCCTGTAA CCTTCATGGC AAATGCTTAT TTGGACAATC AATCGACTTA TATTGTGGAA GTACCTATCT TGGAAAAAGA AAATCAAACT GATAAACCAA GTATTCTACC ACAATTTAAA AGGAATAAAG CACAAGAAAA CTCAAAACTT GATGAAAAGG TAGAAGAACC AAAGACTAGT 2520 GAGAAGGTAG AAAAAGAAAA ACTTTCTGAA ACTGGGAATA GTACTAGTAA TTCAACGTTA GAAGAAGTTC CTACAGTGGA TCCTGTACAA GAAAAAGTAG CAAAATTTGC TGAAAGTTAT GGGATGAAGC TAGAAAATGT CTTGTTTAAT ATGGACGGAA CAATTGAATT ATATTTACCA 2700 TCAGGAGAAG TCATTAAAAA GAATATGGCA GATTTTACAG GAGAAGCACC TCAAGGAAAT GGTGAAAATA AACCATCTGA AAATGGAAAA GTATCTACTG GAACAGTTGA GAACCAACCA ACAGAAAATA AACCAGCAGA TTCTTTACCA GAGGCACCAA ACGAAAAACC TGTAAAACCA GAAAACTCAA CGGATAATGG AATGTTGAAT CCAGAAGGGA ATGTGGGGGAG TGACCCTATG 2940 TTAGATCCAG CATTAGAGGA AGCTCCAGCA GTAGATCCTG TACAAGAAAA ATTAGAAAAA 3000 TTTACAGCTA GTTACGGATT AGGCTTAGAT AGTGTTATAT TCAATATGGA TGGAACGATT 3060 GAATTAAGAT TGCCAAGTGG AGAAGTGATA AAAAAGAATT TATCTGATTT CATAGCGTAA 3120 (SEQ ID NO: 1)

MKFSKKYIAA	GSAVIVSLSL	CAYALNOHRS	QENKDNNRVS	YVDGSQSSQK		50
SENLTPDQVS	QKEGIQAEQI		TSHGDHYHYY			100
SEELLMKDPN	YQLKDADIVN	EVKGGYIIKV	DGKYYVYLKD	AAHADNVRTK		150
DEINRQKQEH	VKDNEKVNSN	VAVARSQGRY	TTNDGYVFNP	ADIIEDTGNA		200
YIVPHGGHYH	YIPKSDLSAS	ELAAAKAHLA	GKNMQPSQLS	YSSTASDNNT		250
QSVAKGSTSK	PANKSENLQS	LLKELYDSPS	AQRYSESDGL	VFDPAKIISR		300
TPNGVAIPHG	DHYHFIPYSK	LSALEEKIAR	MVPISGTGST	VSTNAKPNEV		350
VSSLGSLSSN	PSSLTTSKEL	SSASDGYIFN	PKDIVEETAT	AYIVRHGDHF		400
HYIPKSNQIG	QPTLPNNSLA	TPSPSLPINP	GTSHEKHEED	GYGFDANRII		450
AEDESGFVMS	HGDHNHYFFK	KDLTEEQIKA	AQKHLEEVKT	SHNGLDSLSS		500
HEQDYPGNAK	EMKDLDKKIE	EKIAGIMKQY	GVKRESIVVN	KEKNAIIYPH		550
GDHHHADPID	EHKPVGIGHS	HSNYELFKPE	EGVAKKEGNK	VYTGEELTNV		600
VNLLKNSTFN	NQNFTLANGQ	KRVSFSFPPE	LEKKLGINML	VKLITPDGKV		650
LEKVSGKVFG	EGVGNIANFE	LDQPYLPGQT	FKYTIASKDY	PEVSYDGTFT		700
VPTSLAYKMA	SQTIFYPFHA	GDTYLRVNPQ	FAVPKGTDAL	VRVFDEFHGN		750
AYLENNYKVG	EIKLPIPKLN	QGTTRTAGNK	IPVTFMANAY	LDNQSTYIVE		800
VPILEKENQT	DKPSILPQFK	RNKAQENSKL	DEKVEEPKTS	EKVEKEKLSE		850
TGNSTSNSTL	EEVPTVDPVQ	EKVAKFAESY	GMKLENVLFN	MDGTIELYLP		900
SGEVIKKNMA	DFTGEAPQGN	GENKPSENGK	VSTGTVENQP	TENKPADSLP		950
EAPNEKPVKP	ENSTDNGMLN	PEGNVGSDPM	LDPALEEAPA	VDPVQEKLEK		1000
FTASYGLGLD	SVIFNMDGTI	ELRLPSGEVI	KKNLSDFIA (SEQ ID NO:	2)	1039

				CACTTGTTTT		60
				AAAATAATCG		120
				CTCCTGATGA		180
				CGGATCAAGG		240
				CTTATGATGC		300
				ATTCAGACAT		360
				ATGTTTACCT		420
				GGCAAAAACA		480
				TAGCCTTTGC		540
				CTGATATCAT		600
				ACATTCCTAA		660
				GTCGGGAAAA		720
				GAACAAACTG		780
				ACAGCAACAC		840
				TCTACAAACT		900
				CGCAAATCAC		960
GCCAGAGGTG	TAGCTGTCCC	TCATGGTAAC	CATTACCACT	TTATCCCTTA	TGAACAAATG	1020
				GTTATCGTTC		1080
				CTCCAGAACC		1140
				CAATTGATGA		1200
AAAGAAGCTG	TTCGAAAAGT	AGGCGATGGT	TATGTCTTTG	AGGAGAATGG	AGTTTCTCGT	1260
TATATCCCAG	CCAAGAATCT	TTCAGCAGAA	ACAGCAGCAG	GCATTGATAG	CAAACTGGCC	1320
				CTGACCTCCC		1380
CGAGAATTTT	ACAATAAGGC	TTATGACTTA	CTAGCAAGAA	TTCACCAAGA	TTTACTTGAT	1440
				TGTTGGAACG		1500
				CCTTCTTAGC		1560
				ACACTGATGA		1620
				ATATCTTTGA		1680
ATAACCAGTG	ATGAGGGGGA	TGCCTATGTA	ACTCCACATA	TGACCCATAG	CCACTGGATT	1740
				AGGCTTATGC		1800
GGTTTGACCC	CTCCTTCGAC	AGACCATCAG	GATTCAGGAA	ATACTGAGGC	AAAAGGAGCA	1860
GAAGCTATCT	ACAACCGCGT	GAAAGCAGCT	AAGAAGGTGC	CACTTGATCG	TATGCCTTAC	1920
AATCTTCAAT	ATACTGTAGA	AGTCAAAAAC	GGTAGTTTAA	TCATACCTCA	TTATGACCAT	1980
				ATGAGGCACC		2040
ACTCTTGAGG	ATCTTTTGGC	GACTGTCAAG	TACTATGTCG	AACATCCAAA	CGAACGTCCG	2100
CATTCAGATA	ATGGTTTTGG	TAACGCTAGC	GACCATGTTC	AAAGAAACAA	AAATGGTCAA	2160
GCTGATACCA	ATCAAACGGA	AAAACCAAGC	GAGGAGAAAC	CTCAGACAGA	AAAACCTGAG	2220
GAAGAAACCC	CTCGAGAAGA	GAAACCACAA	AGCGAGAAAC	CAGAGTCTCC	AAAACCAACA	2280
GAGGAACCAG	AAGAAGAATC	ACCAGAGGAA	TCAGAAGAAC	CTCAGGTCGA	GACTGAAAAG	2340
GTTGAAGAAA	AACTGAGAGA	GGCTGAAGAT	TTACTTGGAA	AAATCCAGGA	TCCAATTATC	2400
AAGTCCAATG	CCAAAGAGAC	TCTCACAGGA	TTAAAAAATA	ATTTACTATT	TGGCACCCAG	2460
GACAACAATA	CTATTATGGC	AGAAGCTGAA	AAACTATTGG	CTTTATTAAA	GGAGAGTAAG	2520
	ID NO: 3)		*			2523
	,					

MKINKKYLAG	SVATLVLSVC	AYELGLHQAQ	TVKENNRVSY	IDGKQATQKT		50
ENLTPDEVSK	REGINAEQIV	IKITDQGYVT	SHGDHYHYYN	GKVPYDAIIS		100
EELLMKDPNY	QLKDSDIVNE	IKGGYVIKVN	GKYYVYLKDA	AHADNVRTKE		150
EINRQKQEHS	QHREGGTSAN	DGAVAFARSQ	GRYTTDDGYI	FNASDIIEDT		200
		SASELAAAEA				250
		TSNNSNTNSQ				300
		ARGVAVPHGN				350
		PQPTPEPSPS				400
		YIPAKNLSAE				450
		LARIHQDLLD				500
		HPERLGKPNA				550
EDGYIFDPRD	ITSDEGDAYV	TPHMTHSHWI	KKDSLSEAER	AAAQAYAKEK		600
GLTPPSTDHQ	DSGNTEAKGA	EAIYNRVKAA	KKVPLDRMPY	NLQYTVEVKN		650
		EGLYEAPKGY				700
HSDNGFGNAS	DHVQRNKNGQ	ADTNQTEKPS	EEKPQTEKPE	EETPREEKPQ		750
SEKPESPKPT	EEPEEESPEE	SEEPQVETEK	VEEKLREAED	LLGKIQDPII		800
KSNAKETLTG	LKNNLLFGTO	DNNTIMAEAE	KLLALLKESK	(SEC ID NO.	41	840

ATGGAGAATA	TAGACATGTT	TAAATCAAAT	CATGAGCGAA	GAATGCGTTA	TTCCATTCGT	60
AAATTTAGTG	TAGGAGTAGC	TAGCGTAGCT	GTTGCCAGTC	TTTTTATGGG	AAGTGTTGTA	120
CATGCGACAG	AGAAAGAGGG	AAGTACCCAA	GCAGCCACTT	CTTTTAATAG	GGGAAATGGA	180
		AGAACTCGAT	TTAGAACGAG	ATAAGGCAAT	GAAAGCGGTC	240
AGTGAATATG		GGTGAGAGAT	GCCTATGTAA	AATCAGATAG	AAAACGACAT	300
AAAAATACTG	TAGCTCTAGT	TAACCAGTTG	GGAAACATTA	AGAACAGGTA	TTTGAATGAA	360
ATAGTTCATT	CAACCTCAAA	AAGCCAACTA	CAGGAACTGA	TGATGAAGAG	TCAATCAGAA	420
GTAGATGAAG		ATTTGAAAAG				480
		GCAGCCGGAA				540
TCTCCGGATA	CCAAACCAAG	CCCTCAACCA	GAAGGCAAGA	AACCAAGCGT	ACCAGACATT	600
AATCAGGAAA	AAGAAAAAGC	TAAGCTTGCT	GTAGTAACCT	ACATGAGCAA	GATTTTAGAT	660
GATATACAAA	AACATCATCT	GCAGAAAGAA	AAACATCGTC	AGATTGTTGC	TCTTATTAAG	720
GAGCTTGATG	AGCTTAAAAA	GCAAGCTCTT	TCTGAAATTG	ATAATGTAAA	TACCAAAGTA	780
GAAATTGAAA	ATACAGTCCA	CAAGATATTT	GCAGACATGG	ATGCAGTTGT	GACTAAATTC	840
AAAAAAGGCT	TAACTCAGGA	CACACCAAAA	GAACCAGGTA	ACAAAAAACC	ATCTGCTCCA	900
AAACCAGGTA	TGCAACCAAG	TCCTCAACCA	GAGGTTAAAC	CGCAGCTGGA	AAAACCAAAA	960
CCAGAGGTTA	AACCGCAACC	AGAAAAACCA	AAACCAGAGG	TTAAACCGCA	GCCGGAAAAA	1020
CCAAAACCAG	AGGTTAAACC	GCAGCCGGAA	AAACCAAAAC	CAGAGGTTAA	ACCGCAGCCG	1080
GAAAAACCAA	AACCAGAGGT	TAAACCGCAG	CCGGAAAAAC	CAAAACCAGA	GGTTAAACCG	1140
CAGCCGGAAA	AACCAAAACC	AGAGGTTAAA	CCGCAGCCGG	AAAAACCAAA	ACCAGAGGTT	1200
AAACCGCAGC	CGGAAAAACC	AAAACCAGAG	GTTAAACCGC	AGCCGGAAAA	ACCAAAACCA	1260
GAGGTTAAAC	CGCAGCCGGA	AAAACCAAAA	CCAGAGGTTA	AACCGCAACC	AGAAAAACCA	1320
		ACCAGAAAAA			GCCACAAGCA	1380
GATGATAAGA	AGCCATCAAC	TACAAATAAT	TTAAGCAAGG	ACAAGCAACC	TTCTAACCAA	1440
		AACAAATAAA		CATTGCCATC	AACTGGATCT	1500
		AATTGCAGGT	CTTCTTACCT	TGGCGGGGGC	AACCATTCTT	1560
GCTAAGAAAA	GAATGAAATA	G (SEQ ID	NO: 5)			1581

MENIDMFKSN	HERRMRYSIR	KFSVGVASVA	VASLFMGSVV	HATEKEGSTQ	50
AATSFNRGNG	SQAEQRGELD	LERDKAMKAV	SEYVGKMVRD	AYVKSDRKRH	100
KNTVALVNQL	GNIKNRYLNE	IVHSTSKSQL	QELMMKSQSE	VDEAVSKFEK	150
DSFSSSSSSS	STKPETPQPE	NPEHOKPTTP	SPDTKPSPQP	EGKKPSVPDI	200
NQEKEKAKLA	VVTYMSKILD	DIQKHHLQKE	KHRQIVALIK	ELDELKKQAL	250
SEIDNVNTKV	EIENTVHKIF	ADMDAVVTKF	KKGLTQDTPK	EPGNKKPSAP	300
	EVKPQLEKPK				350
KPKPEVKPQP	EKPKPEVKPQ	PEKPKPEVKP	QPEKPKPEVK	POPEKPKPEV	400
KPQPEKPKPE	VKPQPEKPKP	EVKPQPEKPK	PEVKPQPEKP	KPEVKPOPEK	450
PKPDNSKPQA	DDKKPSTTNN	LSKDKQPSNQ	ASTNEKATNK	PKKSLPSTGS	500
	LLTLAGATIL				526

ATGAAATTTA	GTAAAAAATA	TATAGCAGCT	GGATCAGCTG	TTATCGTATC	CTTGAGTCTA	60
TGTGCCTATG	CACTAAACCA	GCATCGTTCG	CAGGAAAATA	AGGACAATAA	TCGTGTCTCT	120
TATGTGGATG	GCAGCCAGTC	AAGTCAGAAA	AGTGAAAACT	TGACACCAGA	CCAGGTTAGC	180
CAGAAAGAAG	GAATTCAGGC	TGAGCAAATT	GTAATCAAAA	TTACAGATCA	GGGCTATGTA	240
ACGTCACACG	GTGACCACTA	TCATTACTAT	AATGGGAAAG	TTCCTTATGA	TGCCCTCTTT	300
AGTGAAGAAC	TCTTGATGAA	GGATCCAAAC	TATCAACTTA	AAGACGCTGA	TATTGTCAAT	360
GAAGTCAAGG	GTGGTTATAT	CATCAAGGTC	GATGGAAAAT	ATTATGTCTA	CCTGAAAGAT	420
GCAGCTCATG	CTGATAATGT	TCGAACTAAA	GATGAAATCA	ATCGTCAAAA	ACAAGAACAT	480
	ATGAGAAGGT	TAACTCTAAT	GTTGCTGTAG	CAAGGTCTCA	GGGACGATAT	540
	ATGGTTATGT	CTTTAATCCA	GCTGATATTA	TCGAAGATAC	GGGTAATGCT	600
	CTCATGGAGG	TCACTATCAC	TACATTCCCA	AAAGCGATTT	ATCTGCTAGT	660
	CAGCTAAAGC		GGAAAAAATA	TGCAACCGAG	TCAGTTAAGC	720
	CAGCTAGTGA			CAAAAGGATC	AACTAGCAAG	780
	AATCTGAAAA		CTTTTGAAGG	AACTCTATGA	TTCACCTAGC	840
GCCCAACGTT	ACAGTGAATC	AGATGGCCTG	GTCTTTGACC	CTGCTAAGAT	TATCAGTCGT	900
ACACCAAATG	GAGTTGCGAT	TCCGCATGGC	GACCATTACC	ACTTTATTCC	TTACAGCAAG	960
CTTTCTGCTT	TAGAAGAAAA	GATTGCCAGA	ATGGTGCCTA	TCAGTGGAAC	TGGTTCTACA	1020
GTTTCTACAA	ATGCAAAACC	TAATGAAGTA	GTGTCTAGTC	TAGGCAGTCT	TTCAAGCAAT	1080
CCTTCTTCTT	TAACGACAAG	TAAGGAGCTC	TCTTCAGCAT	CTGATGGTTA	TATTTTTAAT	1140
CCAAAAGATA	TCGTTGAAGA	AACGGCTACA	GCTTATATTG	TAAGACATGG	TGATCATTTC	1200
CATTACATTC	CAAAATCAAA	TCAAATTGGG	CAACCGACTC	TTCCAAACAA	TAGTCTAGCA	1260
ACACCTTCTC	CATCTCTTCC	AATCAATCCA	GGAACTTCAC	ATGAGAAACA	TGAAGAAGAT	1320
GGATACGGAT				AATCAGGTTT	TGTCATGAGT	1380
	ACAATCATTA		AAGGACTTGA	CAGAAGAGCA	AATTAAGGTG	1440
CGCAAAAACA	TTTAG (SE	Q ID NO: 7)				1455

MKFSKKYIAA	GSAVIVSLSL	CAYALNOHRS	QENKDNNRVS	YVDGSQSSQK	50
SENLTPDQVS	QKEGIQAEQI	VIKITDQGYV	TSHGDHYHYY	NGKVPYDALF	100
	YQLKDADIVN				150
DEINRQKQEH	VKDNEKVNSN	VAVARSQGRY	TTNDGYVFNP	ADIIEDTGNA	200
YIVPHGGHYH	YIPKSDLSAS	ELAAAKAHLA	GKNMQPSQLS	YSSTASDNNT	250
QSVAKGSTSK	PANKSENLQS	LLKELYDSPS	AQRYSESDGL	VFDPAKIISR	300
TPNGVAIPHG	DHYHFIPYSK	LSALEEKIAR	MVPISGTGST	VSTNAKPNEV	350
	PSSLTTSKEL				400
	QPTLPNNSLA				450
AEDESGFVMS	HGDHNHYFFK	KDLTEEQIKV	RKNI (SEC	ID NO: 8)	484

ATGAAAGATT	TAGATAAAAA	AATCGAAGAA	AAAATTGCTG	GCATTATGAA	ACAATATGGT	60
GTCAAACGTG	AAAGTATTGT	CGTGAATAAA	GAAAAAAATG	CGATTATTTA	TCCGCATGGA	120
GATCACCATC	ATGCAGATCC	GATTGATGAA	CATAAACCGG	TTGGAATTGG	TCATTCTCAC	180
AGTAACTATG	AACTGTTTAA	ACCCGAAGAA	GGAGTTGCTA	AAAAAGAAGG	GAATAAAGTT	240
TATACTGGAG	AAGAATTAAC	GAATGTTGTT	AATTTGTTAA	AAAATAGTAC	GTTTAATAAT	300
CAAAACTTTA	CTCTAGCCAA	TGGTCAAAAA	CGCGTTTCTT	TTAGTTTTCC	GCCTGAATTG	360
GAGAAAAAAT	TAGGTATCAA	TATGCTAGTA	AAATTAATAA	CACCAGATGG	AAAAGTATTG	420
GAGAAAGTAT	CTGGTAAAGT	ATTTGGAGAA	GGAGTAGGGA	ATATTGCAAA	CTTTGAATTA	480
GATCAACCTT	ATTTACCAGG	ACAAACATTT	AAGTATACTA	TCGCTTCAAA	AGATTATCCA	540
GAAGTAAGTT	ATGATGGTAC	ATTTACAGTT	CCAACCTCTT	TAGCTTACAA	AATGGCCAGT	600
CAAACGATTT	TCTATCCTTT	CCATGCAGGG	GATACTTATT	TAAGAGTGAA	CCCTCAATTT	660
GCAGTGCCTA	AAGGAACTGA	TGCTTTAGTC	AGAGTGTTTG	ATGAATTTCA	TGGAAATGCT	720
TATTTAGAAA	ATAACTATAA	AGTTGGTGAA	ATCAAATTAC	CGATTCCGAA	ATTAAACCAA	780
GGAACAACCA	GAACGGCCGG	AAATAAAATT	CCTGTAACCT	TCATGGCAAA	TGCTTATTTG	840
GACAATCAAT	CGACTTATAT	TGTGGAAGTA	CCTATCTTGG	AAAAAGAAAA	TCAAACTGAT	900
AAACCAAGTA		ATTTAAAAGG	AATAAAGCAC	AAGAAAACTC	AAAACTTGAT	960
GAAAAGGTAG	AAGAACCAAA	GACTAGTGAG	AAGGTAGAAA	AAGAAAAACT	TTCTGAAACT	1020
GGGAATAGTA			GAAGTTCCTA	CAGTGGATCC	TGTACAAGAA	1080
AAAGTAGCAA	AATTTGCTGA	AAGTTATGGG	ATGAAGCTAG	AAAATGTCTT	GTTTAATATG	1140
GACGGAACAA	TTGAATTATA	TTTACCATCA	GGAGAAGTÇA	TTAAAAAGAA	TATGGCAGAT	1200
TTTACAGGAG	AAGCACCTCA	AGGAAATGGT	GAAAATAAAC	CATCTGAAAA	TGGAAAAGTA	1260
TCTACTGGAA	CAGTTGAGAA	CCAACCAACA	GAAAATAAAC	CAGCAGATTC	TTTACCAGAG	1320
GCACCAAACG	AAAAACCTGT	AAAACCAGAA	AACTCAACGG	ATAATGGAAT	GTTGAATCCA	1380
GAAGGGAATG	TGGGGAGTGA	CCCTATGTTA	GATCCAGCAT	TAGAGGAAGC	TCCAGCAGTA	1440
		AGAAAAATTT	ACAGCTAGTT	ACGGATTAGG	CTTAGATAGT	1500
	ATATGGATGG		TTAAGATTGC	CAAGTGGAGA	AGTGATAAAA	1560
AAGAATTTAT	CTGATTTCAT	AGCGTAA	(SEQ ID NO): 9)		1587

FIG. 9

MKDLDKKIEE	KIAGIMKQYG	VKRESIVVNK	EKNAIIYPHG	DHHHADPIDE	50
HKPVGIGHSH	SNYELFKPEE	GVAKKEGNKV	YTGEELTNVV	NLLKNSTFNN	100
QNFTLANGQK	RVSFSFPPEL	EKKLGINMLV	KLITPDGKVL	EKVSGKVFGE	150
GVGNIANFEL	DQPYLPGQTF	KYTIASKDYP	EVSYDGTFTV	PTSLAYKMAS	200
QTIFYPFHAG	DTYLRVNPQF	AVPKGTDALV	RVFDEFHGNA	YLENNYKVGE	250
IKLPIPKLNQ	GTTRTAGNKI	PVTFMANAYL	DNQSTYIVEV	PILEKENQTD	300
KPSILPQFKR	NKAQENSKLD	EKVEEPKTSE	KVEKEKLSET	GNSTSNSTLE	350
	KVAKFAESYG				400
FTGEAPQGNG	ENKPSENGKV	STGTVENQPT	ENKPADSLPE	APNEKPVKPE	450
NSTDNGMLNP	EGNVGSDPML	DPALEEAPAV	DPVQEKLEKF	TASYGLGLDS	500
VIFNMDGTIE	LRLPSGEVIK	KNLSDFIA	(SEQ ID NO:	10)	528

BVH3	WU2	1	CAYALNQHRSQENKDNNRVSYVDGSQSSQKSENLTPDQVSQKEGIQAEQIVIKITDQGYV	60
BVH3	RX1		CAYALNQHRSQENKDNNRVSYVDGSQSSQKSENLTPDQVSQKEGIQAEQIVIKITDQGYV	60
	JNR7/87		${\tt CAYALNQHRSQENKDNNRVSYVDGSQSSQKSENLTPDQVSQKEGIQAEQIVIKITDQGYV}$	60
	SP64		CAYALNQHRSQENKDNNRVSYVDGSQSSQKSENLTPDQVSQKEGIQAEQIVIKITDQGYV	60
	P4241		CAYALNQHRSQENKDNNRVSYVDGSQSSQKSENLTPDQVSQKEGIQAEQIVIKITDQGYV	60
вунз	AOO	1	CAYALNQHRSQENKDNNRVSYVDGSQSSQKSENLTPDQVSQKEGIQAEQIVIKITDQGYV	60
BVH3	WU2		TSHGDHYHYYNGKVPYDALFSEELLMKDPNYQLKDADIVNEVKGGYIIKVDGKYYVYLKD	120
BVH3			${\tt TSHGDHYHYYNGKVPYDALFSEELLMKDPNYQLKDADIVNEVKGGYIIKVDGKYYVYLKD}$	120
	JNR7/87		TSHGDHYHYYNGKVPYDALFSEELLMKDPNYQLKDADIVNEVKGGYIIKVDGKYYVYLKD	120
	SP64		TSHGDHYHYYNGKVPYDALFSEELLMKDPNYQLKDADIVNEVKGGYIIKVDGKYYVYLKD	120
BVH3	P4241		TSHGDHYHYYNGKVPYDALFSEELLMKDPNYQLKDADIVNEVKGGYIIKVDGKYYVYLKD	120
CHVG	H00 -	91	TSHGDHYHYYNGKVPYDALFSEELLMKDPNYQLKDADIVNEVKGGYIIKVDGKYYVYLKD	120
BVH3			AAHADNVRTKDEINRQKQEHVKDNEKVNSNVAVARSQGRYTTNDGYVFNPADIIEDTGNA	180
BVH3			AAHADNVRTKDEINRQKQEHVKDNEKVNSNVAVARSQGRYTTNDGYVFNPADIIEDTGNA	180
	JNR7/87		AAHADNVRTKDEINRQKQEHVKDNEKVNSNVAVARSQGRYTTNDGYVFNPADIIEDTGNA	180
	SP64 P4241		AAHADNVRTKDEINRQKQEHVKDNEKVNSNVAVARSQGRYTTNDGYVFNPADIIEDTGNA	180
BVH3			AAHADNVRTKDEINRQKQEHVKDNEKVNSNVAVARSQGRYTTNDGYVFNPADIIEDTGNA AAHADNVRTKDEINRQKQEHVKDNEKVNSNVAVARSQGRYTTNDGYVFNPADIIEDTGNA	180
24113	AUU	121	**************************************	180
BVH3			YIVPHRGHYHYIPKSDLSASELAAAKAHLAGKNMQPSQLSYSSTASDNNTQSVAKGSTSK	240
BVH3	JNR7/87	181	YIVPHGGHYHYIPKSDLSASELAAAKAHLAGKNMQPSQLSYSSTASDNNTQSVAKGSTSK	240
	SP64	101	YIVPHGGHYHYIPKSDLSASELAAAKAHLAGKNMQPSQLSYSSTASDNNTQSVAKGSTSK	240
	P4241		YIVPHGGHYHYIPKSDLSASELAAAKAHLAGKNMQPSQLSYSSTASDNNTQSVAKGSTSK YIVPHRGHYHYIPKSDLSASELAAAKAHLAGKNMQPSQLSYSSTASDNNTOSVAKGSTSK	240
BVH3			YIVPHRGHYHYIPKSDLSASELAAAKAHLAGKNMQPSQLSYSSTASDNNTQSVAKGSTSK	240 240
			**** *********************************	240
BVH3	WI12	241	PANKSENLQSLLKELYDSPSAQRYSESDGLVFDPAKIISRTPNGVAIPHGDHYHFIPYSK	300
BVH3		241	PANKSENLQSLLKELYDSPSAQRYSESDGLVFDPAKIISRTPNGVAIPHGDHYHFIPYSK	300
	JNR7/87		PANKSENLQSLLKELYDSPSAQRYSESDGLVFDPAKIISRTPNGVAIPHGDHYHFIPYSK	300
винз	SP64	241	PANKSENLQSLLKELYDSPSAQRYSESDGLVFDPAKIISRTPNGVAIPHGDHYHFIPYSK	300
	P4241	241	PANKSENLQSLLKELYDSPSAQRYSESDGLVFDPAKIISRTPNGVAIPHGDHYHFIPYSK	300
винз	A66	241	PANKSENLQSLLKELYDSPSAQRYSESDGLVFDPAKIISRTPNGVAIPHGDHYHFIPYSK	300

винз	WU2	301	LSALEEKIARMVPISGTGSTVSTNAKPNEVVSSLGSLSSNPSSLTTSKELSSASDGYIFN	360
винз		301	LSALEEKIARRVPISGTGSTVSTNAKPNEVVSSLGSLSSNPSSLTTSKELSSASDGYIFN	360
	JNR7/87	301	LSALEEKIARMVPISGTGSTVSTNAKPNEVVSSLGSLSSNPSSLTTSKELSSASDGYIFN	360
BVH3		301	LSALEEKIARMVPISGTGSTVSTNAKPNEVVSSLGSLSSNPSSLTTSKELSSASDGYIFN	360
	P4241	301	LSALEEKIARMVPISGTGSTVSTNAKPNEVVSSLGSLSSNPSSLTTSKELSSASDGYIFN	360
винз	A66	301	LSALEEKIARMVPISGTGSTVSTNAKPNEVVSSLGSLSSNPSSLTTSKELSSASDGYIFN	360
винз		361	PKDIVEETATAYIVRHGDHFHYIPKSNQIGQPTLPNNSLATPSPSLPINPGTSHEKHEED	420
BVH3	· · · · ·	361	PKDIVEETATAYIVRHGDHFHYIPKSNQIGQPTLPNNSLATPSPSLPINPGISHEKHEED	420
	JNR7/87	361	PKDIVEETATAYIVRHGDHFHYIPKSNQIGQPTLPNNSLATPSPSLPINPGTSHEKHEED	420
BVH3		361	PKDIVEETATAYIVRHGDHFHYIPKSNQIGQPTLPNNSLATPSPSLPINPGTSHEKHEED	420
	P4241	361	PKDIVEETATAYIVRHGDHFHYIPKSNQIGQPTLPNNSLATPSPSLPINPGTSHEKHEED	420
винз	MDD	361	PKDIVEETATAYIVRHGDHFHYIPKSNQIGQPTLPNNSLATPSPSLPINPGTSHEKHEED	420
BVH3		421	GYGFDANRIIAEDESGFVMSHGDHNHYFFKKDLTEEQIKAAQKHLEEVKTSHNGLDSLSS	480
BVH3		421	GYGFDANRIIAEDESGFIMSHGNHNHYFFKKDLTEEQIKAAQKHLEEVKTSHNGLDSLSS	480
BVH3	JNR7/87	421	GYGFDANRIIAEDESGFVMSHGDHNHYFFKKDLTEEQIKAAQKHLEEVKTSHNGLDSLSS	480
	P4241	421	GYGFDANRIIAEDESGFVMSHGDHNHYFFKKDLTEEQIKAAQKHLEEVKTSHNGLDSLSS GYGFDANRIIAEDESGFVMSHGDHNHYFFKKDLTEEQIKAAQKHLEEVKTSHNGLDSLSS	480
BVH3		421	GYGFDANKITAEDESGIVMSHGDHNHYFFKKDLTEEQIKAAQKHLEEVKTSHNGLDSLSS GYGFDANKITAEDESGIVMSHGDHNHYFFKKDLTEEQIKAAQKHLEEVKTSHNGLDSLSS	480 480
			**************************************	400

Inventor(s): Josee Hamel et al.

	3 WU2	481	HEQDYPSNAKEMKDLDKKIEEKIAGIMKQYGVKRESIVVNKEKNAIIYPHGDHHHADPID	540
BVH:	3 RX1	481	HEQDYPGNAKEMKDLDKKIEEKIAGIMKQYGVKRESIVVNKEKNAIIYPHGDHHHADPID	540
BVH.	3 JNR7/87	481	HEQDYPSNAKEMKDLDKKIEEKIAGIMKQYGVKRESIVVNKEKNAIIYPHGDHHHADPID	540
	3 SP64	481	└ HEQDYPGNAKEMKDLDKKIEEKIAGIMKQYGVKRESIVVNKEKNAIIYPHGDHHHADPID	540
BVH;	3 P4241	481	HEQDYPSNAKEMKDLDKKIEEKIAGIMKQYGVKRESIVVNKEKNAIIYPHGDHHHADPID	540
BVH:	3 A66	481	HEODYPSNAKEMKDLDKKIEEKTAGIMKOYGVKRESTVVNKEKNATTVDUGDUUUADDID	540
			***** ********************************	
DVU	3 WU2	E 41	THE THE TAXABLE TH	
	3 RX1	541	EHKPVGIGHSHSNYELFKPEEGVAKKEGNKVYTGEELTNVVNLLKNSTFNNQNFTLANGQ	600
	3 JNR7/87	541	EHKPVGIGHSHSNYELFKPEEGVAKKEGNKVYTGEELTNVVNLLKNSTFNNQNFTLANGQ	600
	S SP64	541	EHKPVGIGHSHSNYELFKPEEGVAKKEGNKVYTGEELTNVVNLLKNSTFNNONFTLANGO	600
	3 P4241	5/1	EHKPVGIGHSHSNYELFKPEEGVAKKEGNKVYTGEELTNVVNLLKNSTFNNONFTLANGO	600
	3 A66	541	EHKPVGIGHSHSNYELFKPEEGVAKKEGNKVYTGEELTNVVNLLKNSTFNNONFTLANGO EHKPVGIGHSHSNYELFKPEEGVAKKEGNKVYTGEELTNVVNLLKNSTFNNONFTLANGO	600
		J.2	**************************************	600
רטעם	WU2	CO1	VIDUO DO DESERVA DE LA COMPANSION DE LA	
	RX1	601	KRVSFSFPPELEKKLGINMLVKLITPDGKVLEKVSGKVFGEGVGNIANFELDQPYLPGQT	660
	JNR7/87	601	KRVSFSFPPELEKKLGINMLVKLITPDGKVLEKVSGKVFGEGVGNIANFELDQPYLPGQT	660
	SP64	601	KRVSFSFPPELEKKLGINMLVKLITPDGKVLEKVSGKVFGEGVGNIANFELDQPYLPGQT	660
	P4241	601	KRVSFSFPPELEKKLGINMLVKLITPDGKVLEKVSGKVFGEGVGNIANFELDQPYLPGQT	660
	A66	601	KRVSFSFPPELEKKLGINMLVKLITPDGKVLEKVSGKVFGEGVGNIANFELDQPYLPGQT	660
54115	NOU	001	KRVSFSFPPELEKKLGINMLVKLITPDGKVLEKVSGKVFGEGVGNIANFELDQPYLPGQT	660
винз	WU2	661	FKYTIASKDYPEVSYDGTFTVPTSLAYKMASQTIFYPFHAGDTYLRVNPQFAVPKGTDAL	720
винз	RX1	661	FKYTIASKDYPEVSYDGTFTVPTSLAYKMASQTIFYPFHAGDTYLRVNPQFAVPKGTDAL	720
BVH3	JNR7/87	661	FKYTIASKDYPEVSYDGTFTVPTSLAYKMASOTIFYPFHAGDTYLRVNPOFAVPKGTDAL	720
	SP64	661	FKYTIASKDYPEVSYDGTFTVPTSLAYKMASQTIFYPFHAGDTYLRVNPOFAVPKGTDAL	720
	P4241	661	FKYTIASKDYPEVSYDGTFTVPTSLAYKMASQTIFYPFHAGDTYLRVNPOFAVPKGTDAL	720
винз	A66	661	FKYTIASKDYPEVSYDGTFTVPTSLAYKMASQTIFYPFHAGDTYLRVNPOFAVPKGTDAL	720

вунз	WII2	721	VRVFDEFHGNAYLENNYKVGEIKLPIPKLNQGTTRTAGNKIPVTFMANAYLDNQSTYIVE	
BVH3		721	VRVFDEFHGNAYLENNYKVGEIKLPIPKLNQGTTRTAGNKIPVTFMANAYLDNQSTYIVE	780
	JNR7/87	721	VRVFDEFHGNAYLENNYKVGEIKLPIPKLNQGTTRTAGNKIPVTFMANAYLDNQSTYIVE	780
	SP64	721	VRVFDEFHGNAYLENNYKVGEIKLPIPKLNQGTTRTAGNKIPVTFMANAYLDNQSTYIVE	780
	P4241	721	VRVFDEFHGNAYLENNYKVGEIKLPIPKLNQGTTRTAGNKIPVTFMANAYLDNQSTYIVE	780
BVH3		721	VRVFDEFHGNAYLENNYKVGEIKLPIPKLNQGTTRTAGNKIPVTFMANAYLDNQSTYIVE	780
			**************************************	780
BVH3	พบว	701	UDII EVENORDY DOLLY DOLL	
BVH3		781	VPILEKENQTDKPSILPQFKRNKAQENSKFDEKVEEPKTSEKVEKEKLSETGNSTSNSTL	840
	JNR7/87	781	VPILEKENQTDKPSILPQFKRNKAQENSKLDEKVEEPKTSEKVEKEKLSETGNSTSNSTL VPILEKENQTDKPSILPQFKRNKAQENLKLDEKVEEPKTSEKVEKEKLSETGNSTSNSTL	840
	SP64	781	VPILEKENQTDKPSILPQFKRNKAQENSKLDEKVEEPKTSEKVEKEKLSETGNSTSNSTL	840
	P4241	781	VPILEKENQTDKPSILPQFKRNKAQENSKFDEKVEEPKTSEKVEKEKLSETGNSTSNSTL	840
BVH3	A66	781	VPILEKENQTDKPSILPQFKRNKAQENSKFDEKVEEPKTSEKVEKEKLSETGNSTSNSTL	840
			********************	840
винз	พกว		PEUDEUDDUADVUS VIDA DOUGANA	
BVH3		041	EEVPTVDPVQEKVAKFAESYGMKLENVLFNMDGTIELYLPSGEVIKKNMADFTGEAPQGN	900
	JNR7/87	041	EEVPTVDPVQEKVAKFAESYGMKLENVLFNMDGTIELYLPSGEVIKKNMADFTGEAPQGN	900
BVH3		041	EEVPTVDPVQEKVAKFAESYGMKLENVLFNMDGTIELYLPSGEVIKKNMADFTGEAPQGN	900
	P4241	041	EEVPTVDPVQEKVAKFAESYGMKLENVLFNMDGTIELYLPSGEVIKKNMADFTGEAPQGN	900
BVH3		941	EEVPTVDPVQEKVAKFAESYGMKLENVLFNMDGTIELYLPSGEVIKKNMADFTGEAPQGN	900
5.115		041	EEVPTVDPVQEKVAKFAESYGMKLENVLFNMDGTIELYLPSGEVIKKNMADFTGEAPQGN	900
B	****			
BVH3		901	GENKPSENGKVSTGTVENQPTENKPADSLPEAPNEKPVKPENSTDNGMLNPEGNVGSDPM	960
BVH3		901	GENKPSENGKVSTGTVENQPTENKPADSLPEAPNEKPVKPENSTDNGMLNPEGNVGSDPM	960
	JNR7/87	901	GENKPSENGKVSTGTVENQPTENKPADSLPEAPNEKPVKPENSTDNGMLNPEGNVGSDPM	960
BVH3		901	GENKPSENGKVSTGTVENQPTENKPADSLPEAPNEKPVKPENSTDNGMLNPEGNVGSDPM	960
BVH3	P4241	901	GENKPSENGKYSTGTVENQPTENKPADSLPEAPNEKPVKPENSTDNGMLNPEGNVGSDPM	960
CUA	AUU	201	GENKPSENGKVSTGTVENQPTENKPADSLPEAPNEKPVKPENSTDNGMLNPEGNVGSDPM	960
		•		
BVH3		961	LDPALEEAPAVDPVQEKLEKFTASYGLGLDSVIFNMDGTIELRLPSGEVIKKNLSDLIA 10	19
BVH3		961	LDPALEEAPAVDPVQEKLEKFTASYGLGLDSVIFNMDGTIELRLPSGEVIKKNISDITA 10	119
	JNR7/87	961	LDPALEEAPAVDPVQEKLEKFTASYGLGLDSVIFNMDGTIELRLPSGEVIKKNISDLTA 10	119
BVH3		961	LDPALEEAPAVDPVQEKLEKFTASYGLGLDSVIFNMDGTIELRLPSGEVIKKNLSDFTA 10	119
BVH3	P4241	961	LDPALEEAPAVDPVQEKLEKFTASYGLGLDSVIFNMDGTIELRLPSGEVIKKNISDITA 10	119
PAUD	A00	301 .	LDPALEEAPAVDPVQEKLEKFTASYGLGLDSVIFNMDGTIELRLPSGEVIKKNLSDLIA 10	119

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1 CSYELGRHQAGQVKKESNRVSYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
 BVH11-2 SP64
 BVH11-2 JNR7/87 1 CSYELGRHQAGQVKKESNRVSYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
 BVH11-2 P4241 1 CSYELGRHQAGQDKKESNRVAYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
 BVH11-2 A66
                   1 CSYELGRHQAGQDKKESNRVAYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
 BVH11-2 WU2
                   1 \  \  \texttt{CSYELGRHQAGQDKKESNRVAYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY}
                                                                                   60
                 1 CSYELGRHQAGQVKKESNRVSYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
 BVH11-2 Rx1
                1 CSYELGRHQAGQVKKESNKVSIIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
1 CSYELGRHQAGQDKKESNKVAYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
 BVH11 P4241
 BVH11 WU2
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 BVH11 A66
                  1 CSYELGRHQAGQDKKESNRVAYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
 BVH11 Rx1
                   1 CSYELGRHQAGQVKKESNRVSYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
                                                                                  60
 BVH11 JNR7/87
                   {\tt 1 CSYELGRHQAGQDKKESNRVAYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY}
                                                                                  60
 BVH11 SP63
                  1 CSYELGRHQAGQVKKESNRVSYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQGY
 BVH11 SP64
                  1 CAYELGLHQA-QTVKENNRVSYIDGKQATQKTENLTPDEVSKREGINAEQIVIKITDQGY
                     BVH11-2 SP64
                  61 VTSHGDHYHYYNGKVPYDAIISEELLMKDPNYQLKDSDIVNEIKGGYVIKVDGKYYVYLK 120
 BVH11-2 JNR7/87 61 VTSHGDHYHYYNGKVPYDAIISEELLMKDPNYQLKDSDIVNEIKGGYVIKVDGKYYVYLK 120
 BVH11-2 P4241
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 BVH11-2 A66
                 61 VTSHGDHYHYYNGKVPYDAIISEELLMKDPNYQLKDSDIVNEIKGGYVIKVNGKYYVYLK 120
 BVH11-2 WU2
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 BVH11-2 Rx1
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 BVH11 P4241
 BVH11 WU2
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 BVH11 A66
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 BVH11 Rx1
 BVH11 JNR7/87 61 VTSHGDHYHYYNGKVPYDAIISEELLMKDPNYQLKDSDIVNEIKGGYVIKVNGKYYVYLK 120
 BVH11 SP63 61 VTSHGDHYHYYNGKVPYDAIISEELLMKDPNYQLKDSDIVNEIKGGYVIKVDGKYYVYLK 120
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BVH11-2 SP64
                121 DAAHADNIRTKEEIKRQKQEHSHNHNSRA---DNAVAAARAQGRYTTDDGYIFNASDIIE 177
BVH11-2 JNR7/87 121 DAAHADNIRTKEEIKRQKQEHSHNHGGGSN--DQAVVAARAQGRYTTDDGYIFNASDIIE 178
BVH11-2 P4241 121 DAAHADNIRTKEEIKRQKQEHSHNHGGGSN--DQAVVAARAQGRYTTDDGYIFNASDIIE 178
BVH11-2 A66
                121 DAAHADNIRTKEEIKRQRQEHSHNHGGGSN--DQAVVAARAQGRYTTDDGYIFNASDIIE 178
BVH11-2 WU2
                121 DAAHADNIRTKEEIKRQKQEHSHNHGGGSN--DQAVVAARAQGRYTTDDGYIFNASDIIE 178
BVH11-2 Rx1 121 DAAHADNIRTKEEIKRQKQERSHNHNSRA---DNAVAAARAQGRYTTDDGYIFNASDIIE 177
BVH11 P4241 121 DAAHADNIRTKEEIKRQKQEHSHNHGGGSN--DQAVVAARAQGRYTTDDGYIFNASDIIE 178
BVH11 WU2
              121 DAAHADNIRTKEEIKRQKQEHSHNHGGGSN--DQAVVAARAQGRYTTDDGYIFNASDIIE 178
BVH11 A66
               121 DAAHADNIRTKEEIKROKOEHSHNHGGGSN--DQAVVAARAQGRYTTDDGYIFNASDIIE 178
               121 DAAHADNIRTKEEIKRQKQERSHNHNSRA---DNAVAAARAQGRYTTDDGYIFNASDIIE 177
BVH11 Rx1
               121 DAAHADNIRTKEEIKRQKQERSHNHNSRA---DNAVAAARAQGRYTTDDGYIFNASDIIE 177
BVH11 JNR7/87
BVH11 SP63
                121 DAAHADNIRTKEEIKROKOERSHNHNSRA---DNAVAAARAOGRYTTDDGYIFNASDIIE 177
                120 DAAHADNVRTKEEINRQKQEHSQHREGGTSANDGAVAFARSQGRYTTDDGYIFNASDIIE 179
BVH11 SP64
                    BVH11-2 SP64
                178 DTGDAYIVPHGDHYHYIPKNELSASELAAAEAYWNGKQGSRPSSSSSYNANPVQPRLSEN 237
BVH11-2 JNR7/87 179 DTGDAYIVPHGDHYHYIPKNELSASELAAAEAYWNGKQGSRPSSSSSYNANPAQPRLSEN 238
BVH11-2 P4241
               179 DTGDAYIVPHGNHFHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 238
BVH11-2 A66
                179 DTGDAYIVPHGNHFHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 238
BVH11-2 WU2
               179 DTGDAYIVPRGNHFHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 238
              178 DTGDAYIVPHGDHYHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 237
BVH11-2 Rx1
BVH11 P4241
               179 DTGDAYIVPHGNHFHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 238
BVH11 WU2
               179 DTGDAYIVPHGNHFHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 238
               179 DTGDAYIVPHGNHFHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 238
BVH11 A66
BVH11 Rx1
               178 DTGDAYIVPHGDHYHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 237
BVH11 JNR7/87 178 DTGDAYIVPHGDHYHYIPKNELSASELAAAEAYWNGKQGSRPSSSSSYNANPAQPRLSEN 237
BVH11 SP63
               178 DTGDAYIVPHGNHFHYIPKSDLSASELAAAQAYWNGKQGSRPSSSSSHNANPAQPRLSEN 237
BVH11 SP64
               180 DTGDAYIVPHGDHYHYIPKNELSASELAAAEAFLSGRENLSNLRTYRRQNSDNTPRTNWV 239
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Inventor(s): Josee Hamel et al.

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BVH11-2 SP64
                238 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 285
BVH11-2 JNR7/87 239 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 286
BVH11-2 P4241 239 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 286
                239 HNLTVTPTYHQN-----QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 286
BVH11-2 A66
                239 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERRVESDGLIFDPAQITS 286
BVH11-2 WU2
                238 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 285
BVH11-2 Rx1
BVH11 P4241
                239 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 286
                239 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 286
BVH11 WU2
                239 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 286
BVH11 A66
                238 HNLTVTPTYHQN-----QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 285
BVH11 Rx1
                238 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 285
BVH11 JNR7/87
                238 HNLTVTPTYHQN------QGENISSLLRELYAKPLSERHVESDGLIFDPAQITS 285
BVH11 SP63
                240 PSVSNPGTTNTNTSNNSNTNSQASQSNDIDSLLKQLYKLPLSQRHVESDGLIFDPAQITS 299
BVH11 SP64
                                         * * *** ** *** * *********
BVH11-2 SP64
                286 RTARGVAVPHGNHYHFIPYEQMSELEKRIARIIPLRYRSNHWVPDSRPEQPSPQSTPEPS 345
BVH11-2 JNR7/87 287 RTARGVAVPHGNHYHFIPYEQMSELEKRIARIIPLRYRSNHWVPDSRPEQPSPQSTPEPS 346
                287 RTARGVAVPHGNHYHFIPYEQMSELEERIARIIPLRYRSNHWVPDSRPEQPSPQ----PS 342
BVH11-2 P4241
                287 RTARGVAVPHGNHYHFIPYEQMSELEERIARIIPLRYRSNHWVPDSRPEQPSPQ----PS 342
BVH11-2 A66
BVH11-2 WU2
                287 RTARGVAVPHGNHYHFIPYEQMSELEERIARIIPLRYRSNHWVPDSRPEQPSPQ----PS 342
BVH11-2 Rx1
                286 RTANGVAVPHGDHYHFIPYSQLSPLEEKLARIIPLRYRSNHWVPDSRPEQPSPQSTPEPS 345
BVH11 P4241
                287 RTARGVAVPHGNHYHFIPYEQMSELEERIARIIPLRYRSNHWVPDSRPEQPSPQ----PS 342
BVH11 WU2
               287 RTARGVAVPHGNHYHFIPYEQMSELEERIARIIPLRYRSNHWVPDSRPEQPSPQ----PS 342
BVH11 A66
               287 RTARGVAVPHGNHYHFIPYEQMSELEERIARIIPLRYRSNHWVPDSRPEQPSPQ----PS 342
               286 RTANGVAVPHGDHYHFIPYSQLSPLEEKLARIIPLRYRSNHWVPDSRPEQPSPQSTPEPS 345
BVH11 Rx1
BVH11 JNR7/87
               286 RTARGVAVPHGNHYHFIPYEQMSELEKRIARIIPLRYRSNHWVPDSRPEEPSPOPTPEPS 345
BVH11 SP63
               286 RTARGVAVPHGNHYHFIPYSQMSELEERIARIIPLRYRSNHWVPDSRPEQPSPQSTPEPS 345
BVH11 SP64
                300 RTARGVAVPHGNHYHFIPYEQMSELEKRIARIIPLRYRSNHWVPDSRPEEPSPQPTPEPS 359
                    BVH11-2 SP64
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BVH11-2 JNR7/87 347 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVSRYIPAKDLSAETAAGIDSK 406
BVH11-2 P4241
               343 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVSRYIPAKDLSAETAAGIDSK 402
BVH11-2 A66
               343 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVSRYIPAKDLSAETAAGIDSK 402
BVH11-2 WU2
               343 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVSRYIPAKDLSAETAAGIDSK 402
BVH11-2 Rx1
               346 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVPRYIPAKDLSAETAAGIDSK 405
               343 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVSRYIPAKDLSAETAAGIDSK 402
BVH11 P4241
BVH11 WU2
               343 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVSRYIPAKDLSAETAAGIDSK 402
BVH11 A66
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BVH11 Rx1
               346 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVPRYIPAKDLSAETAAGIDSK 405
               346 PSP-----QPAPSNPIDEKLVKEAVRKVGDGYVFEENGVSRYIPAKDLSAETAAGIDSK 399
BVH11 JNR7/87
BVH11 SP63
               346 PSPQSAPNPQPAPSNPIDEKLVKEVVRKVGDGYVFEKNGVSRYIPAKNLSAETAAGIDSK 405
BVH11 SP64
               360 PSPQPAPNPQPAPSNPIDEKLVKEAVRKVGDGYVFEENGVSRYIPAKNLSAETAAGIDSK 419
                            ************
BVH11-2 SP64
               406 LAKQESLSHKLGAKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEVLDNLLERL 465
BVH11-2 JNR7/87 407 LAKQESLSHKLGAKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 466
BVH11-2 P4241
               403 LAKQESLSHKLGTKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 462
BVH11-2 A66
               403 LAKQESLSHKLGTKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 462
               403 LAKQESLSHKLGTKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 462
BVH11-2 WU2
BVH11-2 Rx1
               406 LAKQESLSHKLGAKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 465
BVH11 P4241
               403 LAKQESLSHKLGTKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 462
BVH11 WU2
               403 LAKQESLSHKLGTKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 462
BVH11 A66
               403 LAKQESLSHKLGTKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 462
BVH11 Rx1
               406 LAKQESLSHKLGAKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 465
BVH11 JNR7/87
               400 LAKQESLSHKLGAKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 459
BVH11 SP63
               406 LAKQESLSHKLGAKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 465
BVH11 SP64
               420 LAKQESLSHKLGAKKTDLPSSDREFYNKAYDLLARIHQDLLDNKGRQVDFEALDNLLERL 479
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Inventor(s): Josee Hamel et al.

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BVH11-2 SP64
                  466 KDVSSDKVKLVDDILAFLAPIRHPERLGKPNAQITYTDDEIQVAKLAGKYTTEDGYIFDP 525
 BVH11-2 JNR7/87 467 KDVPSDKVKLVDDILAFLAPIRHPERLGKPNAQITYTDDEIQVAKLAGKYTTEDGYIFDP 526
 BVH11-2 P4241
                  463 KDVSSDKVKLVEDILAFLAPIRHPERLGKPNSQITYTDDEIQVAKLAGKYTTEDGYIFDP 522
 BVH11-2 A66
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              403 KDVSSDKVKLVEDILAFLAPIRHPERLGKPNSQITYTDDEIQVAKLAGKYTTEDGYIFDP 522
466 KDVSSDKVKLVDDILAFLAPIRHPERLGKPNAQITYTDDEIQVAKLAGKYTTEDGYIFDP 525
463 KDVSSDKVKLVEDILAFLAPIRHPERL
 BVH11-2 WU2
 BVH11-2 Rx1
 BVH11 P4241
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 BVH11 WU2
                 463 KDVSSDKVKLVEDILAFLAPIRHPERLGKPNSQITYTDDEIQVAKLAGKYTTEDGYIFDP 522
 BVH11 A66
                 463 KDVSSDKVKLVEDILAFLAPIRHPERLGKPNSQITYTDDEIQVAKLAGKYTTEDGYIFDP 522
 BVH11 Rx1
                 466 KDVSSDKVKLVDDILAFLAPIRHPERLGKPNAQITYTDDEIQVAKLAGKYTTEDGYIFDP 525
 BVH11 JNR7/87 460 KDVSSDKVKLVDDILAFLAPIRHPERLGKPNAQITYTDDEIQVAKLAGKYTTEDGYIFDP 519
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 BVH11-2 SP64
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BVH11-2 JNR7/87 527 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAK 586
                  523 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHRDSGNTEAK 582
BVH11-2 P4241
BVH11-2 A66
                  523 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAK 582
BVH11-2 WU2
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                526 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAK 585
523 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAK 582
BVH11-2 Rx1
BVH11 P4241
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BVH11 WU2
BVH11 A66
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BVH11 Rx1
                526 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAK 585
BVH11 JNR7/87 520 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAK 579
BVH11 SP63
                  526 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAK 585
BVH11 SP64
                  540 RDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAK 599
                      *************
BVH11-2 SP64
                  586 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 645
BVH11-2 JNR7/87 587 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 646
BVH11-2 P4241
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BVH11-2 A66
                  583 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 642
                583 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 642
BVH11-2 WU2
BVH11-2 Rx1 586 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 645
BVH11 P4241 583 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 642
               583 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 642
BVH11 WU2
BVH11 A66 583 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 642
BVH11 Rx1 586 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 645
BVH11 JNR7/87 580 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 639
BVH11 SP63 586 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 645
BVH11 SP64
                 600 GAEAIYNRVKAAKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPK 659
BVH11-2 SP64
                 646 GYSLEDLLATVKYYVEHPNERPHSDNGFGNASDHVRKNK-----ADQDSK 690
BVH11-2 JNR7/87 647 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVRKNK------VDQDSK 691
                 643 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVRKNK------ADQDSK 687
BVH11-2 P4241
BVH11-2 A66
                 643 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVRKNK------ADQDSK 687
                643 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVRKNK-----ADQDSK 687
BVH11-2 WU2
               646 GYSLEDLLATVKYYVEHPNERPHSDNGFGNASDHVQRNKNGQADTNQTEKPNEEKPQTEK 705
643 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVRKNK-----ADQDSK 687
BVH11-2 Rx1
BVH11 P4241
               643 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVRKNK-----ADQDSK 687
BVH11 WU2
              643 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVRKNK-----ADQDSK 687
BVH11 A66
                646 GYSLEDLLATVKYYVEHPNERPHSDNGFGNASDHVQRNK-----NGQ 687
BVH11 Rx1
BVH11 JNR7/87 640 GYSLEDLLATVKYYVEHPNERPHSDNGFGNASDHVQRNK----NGQ 681
BVH11 SP63 646 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVQRNK----NGQ 687
BVH11 SP64 660 GYTLEDLLATVKYYVEHPNERPHSDNGFGNASDHVQRNK----NGQ 701
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BVH11-2 SP64
                691 PDEDKEHDEVSEPTHPESDEKENHAGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 750
BVH11-2 JNR7/87 692 PDEDKEHDEVSEPTHPESDEKENHAGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 751
                688 PDEDKGHDEVSEPTHPESDEKENHAGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 747
BVH11-2 P4241
BVH11-2 A66
                688 PDEDKGHDEVSEPTHPESDEKENHAGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 747
BVH11-2 WU2
                688 PDEDKGHDEVSEPTHPESDEKENHAGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 747
BVH11-2 Rx1
                706 PEEDKEHDEVSEPTHPESDEKENHVGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 765
BVH11 P4241
                688 PDEDKGHDEVSEPTHPESDEKENHAGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 747
BVH11 WU2
                688 PDEDKGHDEVSEPTHPESDEKENHAGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 747
BVH11 A66
                688 PDEDKGHDEVSEPTHPESDEKENHAGLNPSADNLYKPSTDTEETEEEAEDTTDEAEIPQV 747
BVH11 Rx1
                688 ADTNQTEKPNEEKPQTEKPEEETPREEKPQSEKPESPKPTEEPEEESPEESEEPQV 747
BVH11 JNR7/87
                682 ADTNOTEKPNEEKPOTEKPEETPREEKPOSEKPESPKPTEEPEEESPEESPEESEEPOV 741
BVH11 SP63
                688 ADTNOTEKPSEEKPOTEKPEEETPREEKPOSEKPESP----KPTEEPEEESPEESEEPQV 743
BVH11 SP64
                702 ADTNOTEKPSEEKPOTEKPEEETPREEKPOSEKPESP----KPTEEPEEESPEESEEPQV 757
                               * . * * *. * . . *
BVH11-2 SP64
                751 ENSVINAKIADAEALLEKVTDPSIRQNAMETLTGLKSSLLLGTKDNNTISAEVDSLLALL 810
BVH11-2 JNR7/87 752 ENSVINAKIADAEALLEKVTDPSIRQNAMETLTGLKSSLLLGTKDNNTISAEVDSLLALL 811
BVH11-2 P4241
               748 EHSVINAKIADAEALLEKVTDPSIRQNAMETLTGLKSSLLLGTKDNNTISAEVDSLLALL 807
BVH11-2 A66
                748 EHSVINAKIADAEALLEKVTDPSIRQNAMETLTGLKSSLLLGTKDNNTISAEVDSLLALL 807
BVH11-2 WU2
                748 EHSVINAKIADAEALLEKVTDPSIRQNAMETLTGLKSSLLLGTKDNNTISAEVDSLLALL 807
BVH11-2 Rx1
               766 EYSVINAKIAEAEALLEKVTDSSIRQNAVETLTGLKSSLLLGTKDNNTISAEVDSLLALL 825
BVH11 P4241
               748 EHSVINAKIADAEALLEKVTDPSIRQNAMETLTGLKSSLLLGTKDNNTISAEVDSLLALL 807
BVH11 WU2
               748 EHSVINAKIADAEALLEKVTDPSIRQNAMETLTGLKSSLLLGTKDNNTISAEVDSLLALL 807
BVH11 A66
               748 EHSVINAKIADAEALLEKVTDPSIRQNAMETLTGLKSSLLLGTKDNNTISAEVDSLLALL 807
BVH11 Rx1
               748 ETEKVKEKLREAEDLLGKIQNPIIKSNAKETLTGLKNNLLFGTQDNNTIMAEAEKLLALL 807
BVH11 JNR7/87 742 ETEKVKEKLREAEDLLGKIQNPIIKSNAKETLTGLKNNLLFGTQDNNTIMAEAEKLLALL 801
             744 ETEKVEEKLREAEDLLGKIQDPIIKSNAKETLTGLKNNLLFGTQDNNTIMAEAEKLLALL 803
BVH11 SP63
BVH11 SP64
               758 ETEKVEEKLREAEDLLGKIQDPIIKSNAKETLTGLKNNLLFGTQDNNTIMAEAEKLLALL 817
                       BVH11-2 SP64
               811 KESQPAPIQ 819
BVH11-2 JNR7/87 812 KESQPAPIQ 820
BVH11-2 P4241 808 KKSQPAPIQ 816
BVH11-2 A66
               808 KKSQPAPIQ 816
           808 KKSQPAPIQ 816
826 KESQPAPIQ 834
808 KESK 811
BVH11-2 WU2
BVH11-2 Rx1
BVH11 P4241
BVH11 WU2
             808 KESK
                             811
BVH11 A66
               808 KESK
            808 KESK
BVH11 Rx1
                          811
BVH11 JNR7/87 802 KESK
                             805
BVH11 SP63
               804 KESK
                             807
BVH11 SP64
               818 KESK
                             821
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Inventor(s): Josee Hamel et al.

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	BVH11	SP64	BVH11-2	SP64	BVH11	SP63	BVH11	JNR.7/87	BVH11-2	JNR.7/87	BVH11	WU2	BVH11-2	WU2	BVH11	99Y	BVH11-2	A66	BVH11	P4241	BVH11-2	P4241	RVH11
BVH11-2 Rx-1	I 81%	S 85%	I 94%	S 95%	%68 I	S 91%	I 88%	%06 S	I 94%	%56 S	I 92%	S 94%	I 93%	S 95%	I 92%	S 94%	I 93%	8 95%	I 92%	S 94%	I 93%	S 95%	1 91%
BVH11 Rx-1	%88 I	S 91%	1 87%	%06 S	%L6 I	S 97%	%96 I	%96 S	%L8 I	%06 S	1 87%	S 91%	1 86%	%06 S	%L8 I	S 91%	. %98 I	%06 S	%/8 I	S 91%	%98 I	S 90%	
BVH11-2 BVH1 P4241 Rx-1	¥08 I	S 85%	%96 I	%16 S	1 87%	%06 S	%98 I	%06 S	1 97%	%86 S	%86 I	%86 S	%66 I	%66 S	%66 I	S 99%	%66 I	S 99%	%66 I	%66 S			
BVH11 P4241	%08 I	S 85%	I 95%	%96 S	%88 I	S 91%	%L8 I	S 91%	%96 I	S 97%	%66 I	%66 S	%86 I	%86 S	I 100%		%66 I	%66 S					
BVH11-2 BVH11 A66 P4241	I 80%	S 85%	1 96%	8 97%	187%	%06 S	%98 I	8 90%	% <i>L</i> 6 I	S 98%	%86 I	%86 S	%66 I	%66 S	%66 I	%66 S	-						
BVH11 A66	%08 I	S 85%	I 95%	%96 S	%88 I	S 91%	%L8 I	S 91%	%96 I	S 97%	I 92%	S 94%	%86 I	%86 S		٠							
BVH11-2 BVH11 WU2 A66	%08 I	S 85%	%96 I	S 97%	N 8 1 %	%06 S	7 86% I	S 90%	%26 I	%86 S	%86 I	%86 S											
BVH11 WU2	%08 I	S 85%	%56 I	%96 S	%88 I	S 91%	%/8 I	S 91%	%96 I	S 97%		•											
	I 82%	S 87%	%86 I	S 98%	%88 I	S 91%	% I 8 1 %	S 90%		•													
BVH11 JNR.7/87	V 88 I	891%	1 87%	S 90%	N 36%	%96 S		•															
BVH11 SP63	%88 I	2 90%	18/%	8 90%																			
BVH11-2 BVH11 SP64 SP63	I 81%	2 86%																					

FIG. 13

AATTCCTTGT	CGGGTAAGTT	CCGACCCGCA	CGAAAGGCGT	AATGATTTGG	GCACTGTCTC	60
AACGAGAGAC	TCGGTGAAA1	TTTAGTACCT	GTGAAGATGC	AGGTTACCCG	CGACAGGACG	120
GAAAGACCCC	: ATGGAGCTTI	ACTGCAGTTT	GATATTGAGT	GTCTGTACCA	CATGTACAGG	180
ATAGGTAGGA	GTCTAAGAGA	TCGGGACGCC	AGTTTCGAAG	GAGACGCTGT	TGGGATACTA	240
CCCTTGTGTT	' ATGGCCACTC	TAACCCAGAT	AGGTGATCCC	TATCGGAGAC	AGTGTCTGAC	300
GGGCAGTTTG	ACTGGGGCGG	TCGCCTCCTA	AAAGGTAACG	GAGGCGCCCA	AAGGTTCCCT	360
CAGAATGGTT	GGAAATCATI	CGCAGAGTGT	' AAAGGTATAA	GGGAGCTTGA	CTGCGAGAGC	420
TACAACTCGA	GCAGGGACGA	AAGTCGGGCT	TAGTGATCCG	GTGGTTCCGT	' ATGGAAGGGC	480
CATCGCTCAA	CGGATAAAAG	CTACCCTGGG	GATAACAGGC	TTATCTCCCC	CAAGAGTTCA	540
CATCGACGGG	GAGGTTTGGC	ACCTCGATGT	CGGCTCGTCG	CATCCTGGGG	CTGTAGTCGG	600
TCCCAAGGGT	' TGGGCTGTTC	GCCCATTAAA	GCGGCACGCG	AGCTGGGTTC	AGAACGTCGT	660
GAGACAGTTC	GGTCCCTATC	CGTCGCGGGC	GTAGGAAATT	TGAGAGGATO	TGCTCCTAGT	720
ACGAGAGGAC	CAGAGTGGAC	TTACCGCTGG	TGTACCAGTT	GTCTTGCCAA	AGGCATCGCT	780
GGGTAGCTAT	' GTAGGGAAGG	GATAAACGCT	GAAAGCATCT	AAGTGTGAAA	CCCACCTCAA	840
GATGAGATTT	CCCATGATTA	TATATCAGTA	AGAGCCCTGA	GAGATGATCA	GGTAGATAGG	900
TTAGAAGTGG	AAGTGTGGCG	ACACATGTAG	CGGACTAATA	CTAATAGCTC	GAGGACTTAT	960
CCAAAGTAAC	TGAGAATATG	AAAGCGAACG	GTTTTCTTAA	ATTGAATAGA	TATTCAATTT	1020
TGAGTAGGTA	TTACTCAGAG	TTAAGTGACG	ATAGCCTAGG	AGATACACCT	GTACCCATGC	1080
CGAACACAGA	AGTTAAGCCC	TAGAACGCCG	GAAGTAGTTG	GGGGTTGCCC	CCTGTGAGAT	1140
AGGGAAGTCG	CTTAGCTCTA	GGGAGTTTAG	CTCAGCTGGG	AGAGCATCTG	CCTTACAAGC	1200
AGAGGGTCAG	CGGTTCGATC	CCGTTAACTC	CCAAAGGTCC	CGTAGTGTAG	CGGTTATCAC	1260
GTCGCCCTGT	CACGGCGAAG	ATCGCGGGTT	CGATTCCCGT	CGGGACCGTT	TARGGTARG	1320
CAAGTTATTT	TAGACTCGTT	AGCTCAGTTG	GTAGAGCAAT	TGACTTTTAA	TCAATGGGTC	1380
ACTGGTTCGA	GCCCAGTACG	GGTCATATAT	GCGGGTTTGG	СССААТТСТА	ΔΤ ΥΥΥΥΤΤΩΔ	1440
AATCATCTTC	TCTCACTTTC	CAAAACTCTA	TTACCTCTTA	TTATACCACA	ጥጥጥሮል አጥሮጥጥ	1500
CAACTTCCCA	GTAATATAAG	CACCTCTGGC	GAAAGAAGTT	TCAATGTCCT	ממדממתממ	1560
GTGAATCCAA	TTCAGGAACT	CCAAGAACAA	AAGAAACATC	TGGTGTCACA	ACTATTCCAT	1620
GGCACAGAGT	CACGTGGTAG	TCTGACCCTA	GCAGAAATTT	TAAATAGTAA	ACTATTTACT	1680
GGTTAATTAA	ATGGTTAAAT	AACCGGTTTA	GAAAACTATT	TAATAAAGTA	AAAGAAGTTG	1740
AGAAAAAACT	TCATCATTTA	TTGAAATGAG	GGATTTATGA	AATTTAGTAA	ΔΤΑΤΑΤΑΚΑΚ	1800
GCAGCTGGAT	CAGCTGTTAT	CGTATCCTTG	AGTCTATGTG	CCTATGCACT	AAACCAGCAT	1860
CGTTCGCAGG	AAAATAAGGA	CAATAATCGT	GTCTCTTATG	TGGATGGCAG	CCAGTCAAGT	1920
CAGAAAAGTG	AAAACTTGAC	ACCAGACCAG	GTTAGCCAGA	AAGAAGGAAT	TCAGGCTGAG	1920
CAAATTGTAA	TCAAAATTAC	AGATCAGGGC	TATGTAACGT	CACACGGTGA	CCACTATCAT	2040
TACTATAATG	GGAAAGTTCC	TTATGATGCC	CTCTTTAGTG	AACAACTCTT	COACIAICAI	2100
CCAAACTATC	AACTTAAAGA	CGCTGATATT	GTCAATGAAG	TCAAGGGTGG	TTATATATATA	2160
AAGGTCGATG	GAAAATATTA	TGTCTACCTG	AAAGATGCAG	CTCATCCTCA	TANTATOATO	2220
ACTAAAGATG	AAATCAATCG	TCAAAAACAA	GAACATGTCA	AAGATAATGA	CANCOTTANO	2220
TCTAATGTTG	CTGTAGCAAG	GTCTCAGGGA	CGATATACGA	CAAATGATGG	TTATCTCTTT	2340
AATCCAGCTG	ATATTATCGA	AGATACGGGT	AATGCTTATA	TCGTTCCTCA	TGGAGGTCAC	2400
TATCACTACA	TTCCCAAAAG	CGATTTATCT	GCTAGTGAAT	TAGCAGCAGC	TAAAGCACAT	2460
CTGGCTGGAA	AAAATATGCA	ACCGAGTCAG	TTAAGCTATT	CTTCAACAGC	TAGTGACAAT	2520
AACACGCAAT	CTGTAGCAAA	AGGATCAACT	AGCAAGCCAG	CAAATAAATC	TGAAAATCTC	2580
CAGAGTCTTT	TGAAGGAACT	CTATGATTCA	CCTAGCGCCC	AACGTTACAG	TGAATCAGAT	2640
GGCCTGGTCT	TTGACCCTGC	TAAGATTATC	AGTCGTACAC	CAAATGGAGT	TGCGATTCCG	2700
CATGGCGACC	ATTACCACTT	TATTCCTTAC	AGCAAGCTTT	СТССТТТАСА	AGAAAAGATT	2760
GCCAGAATGG	TGCCTATCAG	TGGAACTGGT	TCTACAGTTT	CTACAAATGC	AAAACCTAAT	2820
GAAGTAGTGT	CTAGTCTAGG	CAGTCTTTCA	AGCAATCCTT	CTTCTTTAAC	CACAACCIAAI	•
GAGCTCTCTT	CAGCATCTGA	TGGTTATATT	TTTAATCCAA	AAGATATCGT	TCAACAAAACC	2880
GCTACAGCTT	ATATTGTAAG	ACATGGTGAT	CATTTCCATT	ACATTCCAAA	ATCA A ATCA A	2940 3000
ATTGGGCAAC	CGACTCTTCC	AAACAATAGT	CTAGCAACAC	CTTCTCCATC	TCTTCCAATCAA	
AATCCAGGAA	CTTCACATGA	GAAACATGAA	GAAGATGGAT	ACGGATTTGA	TGCTDATCGT	3060 3120
ATTATCGCTG	AAGATGAATC	AGGTTTTGTC	ATGAGTCACG	GAGACCACAA	TOCIMATORI	3120
TTCAAGAAGG	ACTTGACAGA	AGAGCAAATT	AAGGCTGCGC	AAAAACACAA	ACACCAACTT	
AAAACTAGTC	ATAATGGATT	AGATTCTTTG	TCATCTCATC	AACAGGATTA	ጥርር <u>ከርር</u> ውስ አመ	3240 3300
GCCAAAGAAA	TGAAAGATTT	AGATAAAAA	ATCGAAGAAA	AAATTGCTGG	CATTATCAAA	3360
CAATATGGTG	TCAAACGTGA	AAGTATTGTC	GTGAATAAAG	AAAAAAATGC	CATTATOMAN	3420
CCGCATGGAG	ATCACCATCA	TGCAGATCCG	ATTGATGAAC	ATAAACCGGT	ТССДДТТССТ	3420
CATTCTCACA	GTAACTATGA	ACTGTTTAAA	CCCGAAGAAG	GAGTTGCTAA	AAAAGAAGGG	3540
						3340

AATAAAGTTT	' ATACTGGAGA	AGAATTAACG	AATGTTGTTA	ATTTGTTAAA	AAATAGTACG	3600
TTTAATAATC	' AAAACTTTAC	TCTAGCCAAT	GGTCAAAAAC	GCGTTTCTTT	TAGTTTTCCG	3660
CCTGAATTGG	AGAAAAAATT	AGGTATCAAT	ATGCTAGTAA	AATTAATAAC	ACCAGATGGA	3720
AAAGTATTGG	AGAAAGTATC		TTTGGAGAAG			3780
TTTGAATTAG	ATCAACCTTA	TTTACCAGGA	CAAACATTTA	AGTATACTAT	CGCTTCAAAA	3840
GATTATCCAG	AAGTAAGTTA		TTTACAGTTC			3900
ATGGCCAGTC			CATGCAGGGG			3960
CCTCAATTTG	CAGTGCCTAA	AGGAACTGAT	GCTTTAGTCA	GAGTGTTTGA	TGAATTTCAT	4020
GGAAATGCTT	ATTTAGAAAA	TAACTATAAA	GTTGGTGAAA	TCAAATTACC	GATTCCGAAA	4080
TTAAACCAAG	GAACAACCAG	AACGGCCGGA	AATAAAATTC	CTGTAACCTT	CATGGCAAAT	4140
GCTTATTTGG	ACAATCAATC	GACTTATATT	GTGGAAGTAC			4200
CAAACTGATA	AACCAAGTAT	TCTACCACAA	TTTAAAAGGA			4260
AAACTTGATG		AGAACCAAAG	ACTAGTGAGA	AGGTAGAAAA	AGAAAAACTT	4320
TCTGAAACTG	GGAATAGTAC	TAGTAATTCA	ACGTTAGAAG	AAGTTCCTAC	AGTGGATCCT	4380
GTACAAGAAA	AAGTAGCAAA	ATTTGCTGAA	AGTTATGGGA	TGAAGCTAGA	AAATGTCTTG	4440
TTTAATATGG	ACGGAACAAT	TGAATTATAT	TTACCATCAG	GAGAAGTCAT	TAAAAAGAAT	4500
ATGGCAGATT	TTACAGGAGA	AGCACCTCAA	GGAAATGGTG	AAAATAAACC	ATCTGAAAAT	4560
GGAAAAGTAT	CTACTGGAAC	AGTTGAGAAC	CAACCAACAG	AAAATAAACC	AGCAGATTCT	4620
TTACCAGAGG	CACCAAACGA	AAAACCTGTA	AAACCAGAAA	ACTCAACGGA	TAATGGAATG	4680
TTGAATCCAG	AAGGGAATGT	GGGGAGTGAC	CCTATGTTAG	ATCCAGCATT	AGAGGAAGCT	4740
CCAGCAGTAG	ATCCTGTACA	AGAAAAATTA				4800
TTAGATAGTG	TTATATTCAA	TATGGATGGA		TAAGATTGCC	AAGTGGAGAA	4860
GTGATAAAAA	AGAATTTATC	TGATTTCATA				4920
ATCAAAAATG	AAGTTCTCTC	AAAAGTTAGA	AATAAAACTC	TGACTTTGGG	<u>ልርልል ምምምርልም</u>	4980
TTTATTATTA	ATATATAAAA	TTTCTTGACA	TACAACTTAA	AAAGAGGTGG	ΑΑΤΔΥΥΥΔΟΥ	5040
AGTTAATT	(SEQ ID NO	: 11)			· · · · · · · · · · · · · · · · · · ·	5040
		•				2048

CAGAGATCTT AGTGAATCAA ATATACTTAA G	GAAAAGAGGA	AAGAATGAAA	ATCAATAAAA	60
AATATCTAGC TGGGTCAGTA GCTACACTTG T	TTTAAGTGT	CTGTGCTTAT	GAACTAGGTT	120
TGCATCAAGC TCAAACTGTA AAAGAAAATA A	ATCGTGTTTC	CTATATAGAT	GGAAAACAAG	180
CGACGCAAAA AACGGAGAAT TTGACTCCTG A	ATGAGGTTAG	CAAGCGTGAA	GGAATCAACG	240
CCGAACAAAT CGTCATCAAG ATTACGGATC A	AAGGTTATGT	GACCTCTCAT	GGAGACCATT	300
ATCATTACTA TAATGGCAAG GTCCCTTATG A	ATGCCATCAT	CAGTGAAGAG	CTCCTCATGA	360
AAGATCCGAA TTATCAGTTG AAGGATTCAG A	ACATTGTCAA	TGAAATCAAG	GGTGGTTATG	420
TCATTAAGGT AAACGGTAAA TACTATGTTT A	ACCTTAAGGA	TGCAGCTCAT	GCGGATAATG	480
TCCGTACAAA AGAAGAAATC AATCGGCAAA A	AACAAGAACA	TAGTCAGCAT	CGTGAAGGAG	540
GGACTTCAGC AAACGATGGT GCGGTAGCCT T	TTGCACGTTC	ACAGGGACGC	TACACCACAG	600
ATGATGGTTA TATCTTCAAT GCATCTGATA T				660
TTCCTCATGG AGATCATTAC CATTACATTC C				720
CTGCTGCAGA AGCCTTCCTA TCTGGTCGGG A	AAAATCTGTC	AAATTTAAGA	ACCTATCGCC	780
GACAAAATAG CGATAACACT CCAAGAACAA A	ACTGGGTACC	TTCTGTAAGC	AATCCAGGAA	840
CTACAAATAC TAACACAAGC AACAACAGCA A	ACACTAACAG	TCAAGCAAGT	CAAAGTAATG	900
ACATTGATAG TCTCTTGAAA CAGCTCTACA A	AACTGCCTTT	GAGTCAACGC	CATGTAGAAT	960
CTGATGGCCT TATTTTCGAC CCAGCGCAAA T	CACAAGTCG	AACCGCCAGA	GGTGTAGCTG	1020
TCCCTCATGG TAACCATTAC CACTTTATCC C	CTTATGAACA	AATGTCTGAA	TTGGAAAAAC	1080
GAATTGCTCG TATTATTCCC CTTCGTTATC G	STTCAAACCA	TTGGGTACCA	GATTCAAGAC	1140
CAGAAGAACC AAGTCCACAA CCGACTCCAG A				1200
ATCCTCAACC AGCTCCAAGC AATCCAATTG A	TGAGAAATT	GGTCAAAGAA	GCTGTTCGAA	1260
AAGTAGGCGA TGGTTATGTC TTTGAGGAGA A	TGGAGTTTC	TCGTTATATC	CCAGCCAAGA	1320
ATCTTTCAGC AGAAACAGCA GCAGGCATTG A				1380
CTCATAAGCT AGGAGCTAAG AAAACTGACC T	CCCATCTAG	TGATCGAGAA	TTTTACAATA	1440
AGGCTTATGA CTTACTAGCA AGAATTCACC A				1500
TTGATTTTGA GGCTTTGGAT AACCTGTTGG A				1560
TCAAGTTAGT GGATGATATT CTTGCCTTCT T				1620
GAAAACCAAA TGCGCAAATT ACCTACACTG A				1680
GCAAGTACAC AACAGAAGAC GGTTATATCT T				1740
GGGATGCCTA TGTAACTCCA CATATGACCC A				1800
CTGAAGCTGA GAGAGCGGCA GCCCAGGCTT A	TGCTAAAGA	GAAAGGTTTG	ACCCCTCCTT	1860
CGACAGACCA TCAGGATTCA GGAAATACTG A				1920
GCGTGAAAGC AGCTAAGAAG GTGCCACTTG A	TCGTATGCC	TTACAATCTT	CAATATACTG	1980
TAGAAGTCAA AAACGGTAGT TTAATCATAC C				2040
TTGAGTGGTT TGACGAAGGC CTTTATGAGG C				2100
TGGCGACTGT CAAGTACTAT GTCGAACATC C				2160
TTGGTAACGC TAGCGACCAT GTTCAAAGAA A				2220
CGGAAAAACC AAGCGAGGAG AAACCTCAGA C				2280
AAGAGAAACC ACAAAGCGAG AAACCAGAGT C				2340
AATCACCAGA GGAATCAGAA GAACCTCAGG T				2400
GAGAGGCTGA AGATTTACTT GGAAAAATCC A				2460
AGACTCTCAC AGGATTAAAA AATAATTTAC T.				2520
TGGCAGAAGC TGAAAAACTA TTGGCTTTAT T				2580
TTCTAACTCC TAAAAACAGG ATAGGAGAAC G	GGAAAACGA	AAAATGAGAG	CAGAATGTGA	2640
GTTCTAG (SED ID NO : 12)			•	2647

GGGTCTTAAA	A ACTCTGAATO	CTTTAGAGGG	AGACCCACAA	AATGACAAGA	CCTATTTAGA	60
AAATCTGGAA	A GAAAATATGA	A GTGTTCTAGO	AGAAGAATTA	AAGTGAGGA	AGAATGAAAA	120
TCAATAAAAA	ATATCTAGC	A GGTTCAGTGG	CAGTCCTTGC	CCTAAGTGTT	TGTTCCTATG	180
AACTTGGTCG	TCACCAAGCT	GGTCAGGTTA	AGAAAGAGTO	TAATCGAGTT	TCTTATATAG	240
ATGGTGATCA	A GGCTGGTCAP	AAGGCAGAAA	ATTTGACACC	AGATGAAGTC	AGTAAGAGAG	300
AGGGGATCAA	A CGCCGAACAA	ATTGTTATCA	AGATTACGGA	TCAAGGTTAT	GTGACCTCTC	360
ATGGAGACCA	A TTATCATTAC	: TATAATGGCA	AGGTTCCTTA	TGATGCCATC	ATCAGTGAAG	420
AACTTCTCAT	GAAAGATCCG	AATTATCAGI	TGAAGGATTC	AGACATTGTC	AATGAAATCA	480
AGGGTGGCTA	A TGTGATTAAG	GTAGACGGAA	AATACTATGT	TTACCTTAAA	GATGCGGCCC	540
ATGCGGACAA	TATTCGGACA	AAAGAAGAGA	TTAAACGTCA	GAAGCAGGAA	CACAGTCATA	600
ATCATAACTC	: AAGAGCAGAT	' AATGCTGTTG	CTGCAGCCAG	AGCCCAAGGA	CCTTATACAA	660
CGGATGATGG	GTATATCTTC	AATGCATCTG	ATATCATTGA	GGACACGGGT	GATGCTTATA	720
TCGTTCCTCA	CGGCGACCAT	' TACCATTACA	TTCCTAAGAA	TGAGTTATCA	GCTAGCGAGT	780
TAGCTGCTGC	: AGAAGCCTAT	' TGGAATGGGA	AGCAGGGATC	TCGTCCTTCT	TCAAGTTCTA	840
GTTATAATGC	AAATCCAGTT	' CAACCAAGAT	TGTCAGAGAA	CCACAATCTG	ACTGTCACTC	900
CAACTTATCA	TCAAAATCAA	GGGGAAAACA	TTTCAAGCCT	TTTACGTGAA	TTGTATGCTA	960
AACCCTTATC	AGAACGCCAT	GTAGAATCTG	ATGGCCTTAT	TTTCGACCCA	GCGCAAATCA	1020
CAAGTCGAAC	CGCCAGAGGT	GTAGCTGTCC	CTCATGGTAA	CCATTACCAC	TTTATCCCTT	1080
ATGAACAAAT	GTCTGAATTG	GAAAAACGAA	TTGCTCGTAT	TATTCCCCTT	CGTTATCGTT	1140
CAAACCATTG	GGTACCAGAT	TCAAGACCAG	AACAACCAAG	TCCACAATCG	ACTCCGGAAC	1200
CTAGTCCAAG	TCTGCAACCT	GCACCAAATC	CTCAACCAGC	TCCAAGCAAT	CCAATTGATG	1260
AGAAATTGGT	CAAAGAAGCT	GTTCGAAAAG	TAGGCGATGG	TTATGTCTTT	GAGGAGAATG	1320
GAGTTTCTCG	TTATATCCCA	GCCAAGGATC	TTTCAGCAGA	AACAGCAGCA	GGCATTGATA	1380
GCAAACTGGC	CAAGCAGGAA	AGTTTATCTC	ATAAGCTAGG	AGCTAAGAAA	ACTGACCTCC	1440
CATCTAGTGA	TCGAGAATTT	TACAATAAGG	CTTATGACTT	ACTAGCAAGA	ATTCACCAAG	1500
ATTTACTTGA	TAATAAAGGT	CGACAAGTTG	ATTTTGAGGT	TTTGGATAAC	СТСТТССААС	1560
GACTCAAGGA	TGTCTCAAGT	GATAAAGTCA	AGTTAGTGGA	TGATATTCTT	$GCCTTCTT\Delta G$	1620
CTCCGATTCG	TCATCCAGAA	CGTTTAGGAA	AACCAAATGC	GCAAATTACC	TACACTGATG	1680
ATGAGATTCA	AGTAGCCAAG	TTGGCAGGCA	AGTACACAAC	AGAAGACGGT	TATATCTTTC	1740
ATCCTCGTGA	TATAACCAGT	GATGAGGGGG	ATGCCTATGT	AACTCCACAT	ATGACCCATA	1800
GCCACTGGAT	TAAAAAAGAT	AGTTTGTCTG	AAGCTGAGAG	AGCGGCAGCC	CAGGCTTATG	1860
CTAAAGAGAA	AGGTTTGACC	CCTCCTTCGA	CAGACCACCA	GGATTCAGGA	AATACTGAGG	1920
CAAAAGGAGC	AGAAGCTATC	TACAACCGCG	TGAAAGCAGC	TAAGAAGGTG	CCACTTGATC	1980
GTATGCCTTA	CAATCTTCAA	TATACTGTAG	AAGTCAAAAA	CGGTAGTTTA	ATCATACCTC	2040
ATTATGACCA	TTACCATAAC	ATCAAATTTG	AGTGGTTTGA	CGAAGGCCTT	TATGAGGCAC	2100
CTAAGGGGTA	TAGTCTTGAG	GATCTTTTGG	CGACTGTCAA	GTACTATGTC	GAACATCCAA	2160
ACGAACGTCC	GCATTCAGAT	AATGGTTTTG	GTAACGCTAG	TGACCATGTT	የምልልልልምል	2220
AGGCAGACCA	AGATAGTAAA	CCTGATGAAG	ATAAGGAACA	TGATGAAGTA	AGTGAGCCAA	2280
CTCACCCTGA	ATCTGATGAA	AAAGAGAATC	ACGCTGGTTT	AAATCCTTCA	GCAGATAATC	2340
TTTATAAACC	AAGCACTGAT	ACGGAAGAGA	CAGAGGAAGA	AGCTGAAGAT	ACCACAGATG	2400
AGGCTGAAAT	TCCTCAAGTA	GAGAATTCTG	TTATTAACGC	TAAGATAGCA	GATGCGGACG	2460
CCTTGCTAGA	AAAAGTAACA	GATCCTAGTA	TTAGACAAAA	TGCTATGGAG	ACATTCACTC	2460 2520
GTCTAAAAAG	TAGTCTTCTT	CTCGGAACGA	AAGATAATAA	CACTATTTCA	CCTCTCTC	
ATAGTCTCTT	GGCTTTGTTA	AAAGAAAGTC	AACCGGCTCC	TATACACTAC	TAAAATAAA	2580
(SEQ ID NO	: 13)			INCAGING	INNATONA	2639
	-					

MKINKKYLAG	SVAVLALSVC	SYELGRHQAG	QVKKESNRVS	YIDGDQAGQK	50
AENLTPDEVS	KREGINAEQI	VIKITDQGYV	TSHGDHYHYY	NGKVPYDAII	100
SEELLMKDPN	YQLKDSDIVN	EIKGGYVIKV	DGKYYVYLKD	AAHADNIRTK	150
EEIKRQKQEH	SHNHNSRADN	AVAAARAQGR	YTTDDGYIFN	ASDITEDTGD	200
AYIVPHGDHY	HYIPKNELSA	SELAAAEAYW	NGKQGSRPSS	SSSYNANPVQ	250
PRLSENHNLT	VTPTYHQNQG	ENISSLLREL	YAKPLSERHV	ESDGLIFDPA	300
QITSRTARGV	AVPHGNHYHF	IPYEQMSELE	KRIARIIPLR	YRSNHWVPDS	350
RPEQPSPQST	PEPSPSLQPA	PNPQPAPSNP	IDEKLVKEÁV	RKVGDGYVFE	400
ENGVSRYIPA	KDLSAETAAG	IDSKLAKQES	LSHKLGAKKT	DLPSSDREFY	450
NKAYDLLARI	HQDLLDNKGR	QVDFEVLDNL	LERLKDVSSD	KVKLVDDILA	500
FLAPIRHPER	LGKPNAQITY	TDDEIQVAKL	AGKYTTEDGY	IFDPRDITSD	550
EGDAYVTPHM	THSHWIKKDS	LSEAERAAAQ	AYAKEKGLTP	PSTDHQDSGN	600
TEAKGAEAIY	NRVKAAKKVP	LDRMPYNLQY	TVEVKNGSLI	IPHYDHYHNI	650
KFEWFDEGLY	EAPKGYSLED	LLATVKYYVE	HPNERPHSDN	GFGNASDHVR	700
KNKADQDSKP	DEDKEHDEVS	EPTHPESDEK	ENHAGLNPSA	DNLYKPSTDT	750
EETEEEAEDT	TDEAEIPQVE	NSVINAKIAD	AEALLEKVTD	PSIRQNAMET	800
LTGLKSSLLL	GTKDNNTISA	EVDSLLALLK	ESQPAPIQ		838
(SEQ ID NO	: 14)				

TGTGCCTATG	CACTAAACCA	GCATCGTTCG	CAGGAAAAT	AGGACAATAA	TCGTGTCTCT	60
TATGTGGATG	GCAGCCAGTC	AAGTCAGAAA	AGTGAAAACT	TGACACCAGA	ССРССТТРСС	120
CAGAAAGAAG	GAATTCAGGC	' TGAGCAAATT	GTAATCAAAA	TTACAGATCA	GGGCTATCTA	180
ACGTCACACG	GTGATCACTA	. TCATTACTAT	AATGGGAAAG	TTCCTTATGA	ጥር ርርርጥርጥጥጥ	240
AGTGAAGAAC	TCTTGATGAA	GGATCCAAAC	TATCAACTTA	AAGACGCTGA	ጥልጥጥርጥሮልልጥ	300
GAAGTCAAGG	GTGGTTATAT	CATCAAGGTC	GATGGAAAAT	' ልጥፐልጥርጥር ጥል	CCTCAAACAT	360
GCAGCTCATG	CTGATAATGT	TCGAACTAAA	GATGAAATCA	ATCGTCAAAA	ACAAGAACAT	420
GTCAAAGATA	ATGAGAAGGT	TAACTCTAAT	GTTGCTGTAG	CAAGGTCTCA	GGGACGATAT	480
ACGACAAATG	ATGGTTATGT	CTTTAATCCA	GCTGATATTA	TCGAAGATAC	GGGTAATGCT	540
TATATCGTTC	CTCATGGAGG	TCACTATCAC	TACATTCCCA	AAAGCGATTT	ልፐርፕርርፕልር ፕ	600
GAATTAGCAG	CAGCTAAAGC	ACATCTGGCT	GGAAAAAATA	TGCAACCGAG	ፐር ልርጥጥል አርር	660
TATTCTTCAA	CACCTTCTCC	ATCTCTTCCA	ATCAATCCAG	GAACTTCACA	TGAGAAACAT	720
GAAGAAGATG	GATACGGATT	TGATGCTAAT	CGTATTATCG	CTGAAGATGA	ATCAGGTTTT	780
GTCATGAGTC	ACGGAGACCA	CAATCATTAT	TTCTTCAAGA	AGGACTTGAC	AGAAGAGGAA	840
ATTAAGGCTG	CGCAAAAACA	TTTAGAGGAA	GTTAAAACTA	GTCATAATGG	ልጥጥልር:ልጥጥርጥ	900
TIGICATCIC	ATGAACAGGA	TTATCCAAGT	AATGCCAAAG	AAATGAAAGA	ΤΥΤΔΟΔΤΔΔΔ	960
AAAATCGAAG	AAAAAATTGC	TGGCATTATG	AAACAATATG	GTGTCAAACG	TCDDDCTDTT	1020
GTCGTGAATA	AAGAAAAAA	TGCGATTATT	TATCCGCATG	GAGATCACCA	TCATCCAGAT	1080
CCGATTGATG	AACATAAACC	GGTTGGAATT	GGTCATTCTC	ACAGTAACTA	ፐርልልርፕሮጥጥ	1140
AAACCCGAAG	AAGGAGTTGC	TAAAAAAGAA	GGGAATAAAG	TTTATACTCC	<u> እር</u>	1200
ACGAATGTTG	TTAATTTGTT	AAAAAATAGT	ACGTTTAATA	ATCAAAACTT	TACTCTAGCC	1260
AATGGTCAAA	AACGCGTTTC	TTTTAGTTTT	CCGCCTGAAT	TGGAGAAAA	ATTACCTATC	1320
AATATGCTAG	TAAAATTAAT	AACACCAGAT	GGAAAAGTAT	TGGAGAAAGT	ልጥርጥርርጥል እ እ	1380
GTATTTGGAG	AAGGAGTAGG	GAATATTGCA	AACTTTGAAT	TAGATCAACC	ጥፐልጥጥጥልርርል	1440
GGACAAACAT	TTAAGTATAC	TATCGCTTCA	AAAGATTATC	CAGAAGTAAG	ТТДТСДТССТ	1500
ACATTTACAG	TTCCAACCTC	TTTAGCTTAC	AAAATGGCCA	GTCAAACGAT	ጥጥርጥልጥርርጥ	1560
TICCATGCAG	GGGATACTTA	TTTAAGAGTG	AACCCTCAAT	TTCCACTCCC	ፕ ልልልርርልልርም	1620
GATGCTTTAG	TCAGAGTGTT	TGATGAATTT	CATGGAAATG	СТТАТТТАСА	ከ ለ ጥ ለ ለ ጥ ለ ሲ ፈ ፈ	1680
AAAGTTGGTG	AAATCAAATT	ACCGATTCCG	AAATTAAACC	AAGGAACAAC	CAGAACGGCC	1740
GGAAATAAAA	TTCCTGTAAC	CTTCATGGCA	AATGCTTATT	TGGACAATCA	ልጥሮር እርጥጥአጥ	1800
ATTGTGGAAG	TACCTATCTT	GGAAAAAGAA	AATCAAACTG	ATAAACCAAG	TATTCTACCA	1860
CAATTTAAAA	GGAATAAAGC	ACAAGAAAAC	TCAAAACTTG	ATGAAAAGGT	AGAAGAACCA	1920
AAGACTAGTG	AGAAGGTAGA	AAAAGAAAA	CTTTCTGAAA	CTGGGAATAG	<u>ጥልርጥልርጥል አጥ</u>	1920
TCAACGTTAG	AAGAAGTTCC	TACAGTGGAT	CCTGTACAAG	AAAAAGTAGC	Δ Δ Δ Δ Τ Τ Τ Τ C C T	2040
GAAAGTTATG	GGATGAAGCT	AGAAAATGTC	TTGTTTAATA	TGGACGGAAC	ል ልጥጥር ል ልጥጥል	2100
TATTIACCAT (CGGGAGAAGT	CATTAAAAAG	AATATGGCAG	ATTTTACACC	AGAACCACCT	2100
CAAGGAAATG (GIGAAAATAA	ACCATCTGAA	AATGGAAAAG	TATCTACTCC	አአርአርምምርአር	
AACCAACCAA	CAGAAAATAA	ACCAGCAGAT	TCTTTACCAG	AGGCACCAAA	CCAAAAACCT	2220 2280
GIAAAACCAG A	AAAACTCAAC	GGATAATGGA	ATGTTGAATC	CAGAAGGGAA	TGTGGGGAGT	2340
GACCCTATGT	I'AGATTCAGC	ATTAGAGGAA	GCTCCAGCAG	TAGATCCTGT	ΔCΔΔCΔΛΛΛΛ	2400
TIAGAAAAAT	ITACAGCTAG	TTACGGATTA	GGCTTAGATA	GTGTTATATT	СВВТВТССВТ	2460
GGAACGATTG A	AATTAAGATT	GCCAAGTGGA	GAAGTGATAA	AAAAGAATTT	ATTGATCTCA	2520
TAGCGTAA	(SEQ ID NO	: 15)			······································	2520 2528
		•				4546

CAYALNQHRS	QENKDNNRVS	YVDGSQSSQK	SENLTPDQVS	QKEGIQAEQI	50
VIKITDQGYV	TSHGDHYHYY	NGKVPYDALF	SEELLMKDPN	YQLKDADIVN	100
EVKGGYIIKV	DGKYYVYLKD	AAHADNVRTK	DEINRQKQEH	VKDNEKVNSN	150
VAVARSQGRY	TTNDGYVFNP	ADIIEDTGNA	YIVPHGGHYH	YIPKSDLSAS	200
ELAAAKAHLA	GKNMQPSQLS	YSSTPSPSLP	INPGTSHEKH	EEDGYGFDAN	250
RIIAEDESGF	VMSHGDHNHY	FFKKDLTEEQ	IKAAQKHLEE	VKTSHNGLDS	300
LSSHEQDYPS	NAKEMKDLDK	KIEEKIAGIM	KQYGVKRESI	VVNKEKNAII	350
YPHGDHHHAD	PIDEHKPVGI	GHSHSNYELF	KPEEGVAKKE	GNKVYTGEEL	400
TNVVNLLKNS	TFNNQNFTLA	NGQKRVSFSF	PPELEKKLGI	NMLVKLITPD	450
GKVLEKVSGK	VFGEGVGNIA	NFELDQPYLP	GQTFKYTIAS	KDYPEVSYDG	500
TFTVPTSLAY	KMASQTIFYP	FHAGDTYLRV	NPQFAVPKGT	DALVRVFDEF	550
HGNAYLENNY	KVGEIKLPIP	KLNQGTTRTA	GNKIPVTFMA	NAYLDNQSTY	600
IVEVPILEKE	NQTDKPSILP	QFKRNKAQEN	SKLDEKVEEP	KTSEKVEKEK	650
LSETGNSTSN	STLEEVPTVD	PVQEKVAKFA	ESYGMKLENV	LFNMDGTIEL	700
YLPSGEVIKK	NMADFTGEAP	QGNGENKPSE	NGKVSTGTVE	NQPTENKPAD	750
SLPEAPNEKP	VKPENSTDNG	MLNPEGNVGS	DPMLDSALEE	APAVDPVQEK	800

840

LEKFTASYGL GLDSVIFNMD GTIELRLPSG EVIKKNLLIS

(SEQ ID NO : 16)

CAYALNQHRS	QENKDNNRVS	YVDGSQSSQK	SENLTPDQVS	QKEGIQAEQI	50
VIKITDQGYV	TSHGDHYHYY	NGKVPYDALF	SEELLMKDPN	YQLKDADIVN	100
EVKGGYIIKV	DGKYYVYLKD	AAHADNVRTK	DEINRQKQEH	VKDNEKVNSN	150
VAVARSQGRY	TTNDGYVFNP	ADIIEDTGNA	YIVPHGGHYH	YIPKSDLSAS	200
ELAAAKAHLA	GKNMQPSQLS	YSSTASDNNT	QSVAKGSTSK	PANKSENLQS	250
LLKELYDSPS	AQRYSESDGL	VFDPAKIISR	TPNGVAIPHG	DHYHFIPYSK	300
LSALEEKIAR	MVPISGTGST	VSTNAKPNEV	VSSLGSLSSN	PSSLTTSKEL	350
SSASDGYIFN	PKDIVEETAT	AYIVRHGDHF	HYIPKSNQIG	QPTLPNNSLA	400
TPSPSLPINP	GTSHEKHEED	GYGFDANRII	AEDESGFVMS	HGDHNHYFFK	450
KDLTEEQIKA	AQKHLEEVKT	SHNGLDSLSS	HEQDYPGNAK	EMKDLDKKIE	500
EKIAGIMKQY	GVKRESIVVN	KEKNAIIYPH	GDHHHADPID	EHKPVGIGHS	550
HSNYELFKPE	EGVAKKEGNK	VYTGEELTNV	VNLLKNSTFN	NONFTLANGO	600
KRVSFSFPPE	LEKKLGINML	VKLITPDGKV	LEKVSGKVFG	EGVGNIANFE	650
LDQPYLPGQT	FKYTIASKDY	PEVSYDGTFT	VPTSLAYKMA	SOTIFYPFHA	700
GDTYLRVNPQ	FAVPKGTDAL	VRVFDEFHGN	AYLENNYKVG	EIKLPIPKLN	750
QGTTRTAGNK	IPVTFMANAY	LDNQSTYIVE	VPILEKENOT	DKPSILPOFK	800
RNKAQENSKL	DEKVEEPKTS	EKVEKEKLSE	TGNSTSNSTL	EEVPTVDPVQ	850
EKVAKFAESY	GMKLENVLFN	MDGTIELYLP	SGEVIKKNMA	DFTGEAPQGN	900
GENKPSENGK	VSTGTVENQP	TENKPADSLP	EAPNEKPVKP	ENSTDNGMLN	950
PEGNVGSDPM	LDPALEEAPA	VDPVQEKLEK	FTASYGLGLD	SVIFNMDGTI	1000
ELRLPSGEVI	KKNLSDFIA	(SEQ ID NO	: 55)		1019
			=		

CAYALNQHRS	QENKDNNRVS	YVDGSQSSQK	SENLTPDQVS	QKEGIQAEOI	50
VIKITDQGYV	TSHGDHYHYY	NGKVPYDALF	SEELLMKDPN	YQLKDADIVN	100
EVKGGYIIKV	DGKYYVYLKD	AAHADNVRTK	DEINROKOEH	VKDNEKVNSN	150
VAVARSQGRY	TTNDGYVFNP	ADIIEDTGNA	YIVPHGGHYH	YIPKSDLSAS	200
ELAAAKAHLA	GKNMQPSQLS	YSSTASDNNT	QSVAKGSTSK	PANKSENLOS	250
LLKELYDSPS	AQRYSESDGL	VFDPAKIISR	TPNGVAIPHG	DHYHFIPYSK	300
LSALEEKIAR	MVPISGTGST	VSTNAKPNEV	VSSLGSLSSN	PSSLTTSKEL	350
SSASDGYIFN	PKDIVEETAT	AYIVRHGDHF	HYIPKSNOIG	OPTLPNNSLA	400
TPSPSLPINP	GTSHEKHEED	GYGFDANRII	AEDESGFVMS	HGDHNHYFFK	450
KDLTEEQIKA	AQKHLEEVKT	SHNGLDSLSS	HEODYPGNA		489
(SEO TD NO					407

MKECKKALVV	CCAVITUCICI	CAMATAIONA	A			
AMEDINATIAN	GOWATADTOT	CATALMONES	QENKDNNRVS	YVDGSQSSQK	SENLTPDQVS	60
QKEGIQAEQI	VIKITDQGYV	TSHGDHYHYY	NGKVPYDALF	SEELLMKDPN	YQLKDADIVN	120
EVKGGYIIKV	DGKYYVYLKD	AAHADNVRTK	DEINROKOEH	VKDNEKVNSN	VAVARSOGRY	180
TTNDGYVFNP	ADIIEDTGNA	YIVPHGGHYH	YIPKSDLSAS	ELAAAKAHLA	GKNMOPSOLS	240
YSSTASDNNT	QSVAKGSTSK	PANKSENLQS	LLKELYDSPS	AORYSESDGL	VEDPAKTISE	300
TPNGVAIPHG	DHYHFIPYSK	LSALEEKIAR	MVPISGTGST	VSTNAKPNEV	VSSLGSLSSN	360
PSSLTTSKEL	SSASDGYIFN	PKDIVEETAT	AYIVRHGDHF	HYIPKSNOIG	OPTLPNNSLA	420
TPSPSLPINP	GTSHEKHEED	GYGFDANRII	AEDESGFVMS	HGDHNHYFFK	KDLTEEOTKA	480
AQKHLEEVKT	SHNGLDSLSS	HEODADGMY	CEO TO NO	. 571		
		THEFT	(SEC ID MC	, ; 5/)		509

DLTEEQIKAA	QKHLEEVKTS	HNGLDSLSSH	EQDYPGNAKE	MKDLDKKIEE	50
KIAGIMKQYG	VKRESIVVNK	EKNAIIYPHG	DHHHADPIDE	HKPVGIGHSH	100
SNYELFKPEE	GVAKKEGNKV	YTGEELTNVV	NLLKNSTFNN	QNFTLANGOK	150
RVSFSFPPEL	EKKLGINMLV	KLITPDGKVL	EKVSGKVFGE	GVGNIANFEL	200
DQPYLPGQTF	KYTIASKDYP	EVSYDGTFTV	PTSLAYKMAS	QTIFYPFHAG	250
DTYLRVNPQF	AVPKGTDALV	RVFDEFHGNA	YLENNYKVGE	IKLPIPKLNQ	300
GTTRTAGNKI	PVTFMANAYL	DNQSTYIVEV	PILEKENOTD	KPSILPQFKR	350
NKAQENSKLD	EKVEEPKTSE	KVEKEKLSET	GNSTSNSTLE	EVPTVDPVOE	400
KVAKFAESYG	MKLENVLFNM	DGTIELYLPS	GEVIKKNMAD	FTGEAPQGNG	450
ENKPSENGKV	STGTVENQPT	ENKPADSLPE	APNEKPVKPE	NSTDNGMLNP	500
EGNVGSDPML	DPALEEAPAV	DPVQEKLEKF	TASYGLGLDS	VIFNMDGTIE	550
LRLPSGEVIK		RYRSNHWVPD	SRPEEPSPQP	TPEPSPSPQP	600
APNPQPAPSN	PIDEKLVKEA	VRKVGDGYVF	EENGVSRYIP	AKNLSAETAA	650
GIDSKLAKQE	SLSHKLGAKK	TDLPSSDREF	YNKAYDLLAR	IHQDLLDNKG	700
RQVDFEALDN	LLERLKDVSS	DKVKLVDDIL	AFLAPIRHPE	RLGKPNAQIT	750
	LAGKYTTEDG	YIFDPRDITS	DEGDAYVTPH	MTHSHWIKKD	800
SLSEAERAAA	QAYAKEKGLT	PPSTDHQDSG	NTEAKGAEAI	YNRVKAAKKV	850
	YTVEVKNGSL	IIPHYDHYHN	IKFEWFDEGL	YEAPKGYTLE	900
DLLATVKYYV	EHPNERPHSD	NGFGNASDHV	QRNKNGQADT	NOTEKPSEEK	950
	PREEKPQSEK		EEESPEESEE	POVETEKVEE	1000
	KIQDPIIKSN	AKETLTGLKN	NLLFGTQDNN	TIMAEAEKLL	1050
ALLKESK (SEQ ID NO :	58)	,		1057

CAYALNQHRS QENKDNNRVS YVDGSQSSQK SENLTPDQVS QKEGIQAEQI	50
VIKITDQGYV TSHGDHYHYY NGKVPYDALF SEELLMKDPN YQLKDADIVN	100
EVKGGYIIKV DGKYYVYLKD AAHADNVRTK DEINRQKQEH VKDNEKVNSN	150
VAVARSQGRY TTNDGYVFNP ADIIEDTGNA YIVPHGGHYH YIPKSDLSAS	200
ELAAA (SEQ ID NO : 59)	205
FIG. 24	
11u. St	
CAYELGLHQA QTVKENNRVS YIDGKQATQK TENLTPDEVS KREGINAEQI	50
VIKITDQGYV TSHGDHYHYY NGKVPYDAII SEELLMKDPN YQLKDSDIVN	100
EIKGGYVIKV NGKYYVYLKD AAHADNVRTK EEINRQKQEH SQHREGGTSA	150
NDGAVAFARS QGRYTTDDGY IFNASDIIED TGDAYIVPHG DHYHYIPKNE	200
LSASELAAAE AFLSGRENLS NLRTYRRONS DNTPRTNWVP SVSNPGTTNT	250
NTSNNSNTNS QASQSNDIDS LLKQLYKLPL SQRHVESDGL IFDPAQITSR	300
TARGVAVPHG NHYHFIPYEQ MSELEKRIAR IIPLRYRSNH WVPDSRPEEP	350
SPOPTPEPSP SPOPAPNPOP APSNPIDEKL VKEAVRKVGD GYVFEENGVS	400
RYIPAKNLSA ETAAGIDSKL AKQESLSHKL GAKKTDLPSS DREFYNKAYD	450
LLARIHQDLL DNKGRQVDFE ALDNLLERLK DVSSDKVKLV DDILAFLAPI	500
RHPERLGKPN AQITYTDDEI QVAKLAGKYT TEDGYIFDPR DITSDEGDAY	550
VTPHMTHSHW IKKDSLSEAE RAAAQAYAKE KGLTPPSTDH QDSGNTEAKG	600
AEAIYNRVKA AKKVPLDRMP YNLQYTVEVK NGSLIIPHYD HYHNIKFEWF	650
DEGLYEAPKG YTLEDLLATV KYYVEHPNER PHSDNGFGNA SDHVORNKNG	700
QADTNQTEKP SEEKPQTEKP EEETPREEKP QSEKPESPKP TEEPEEESPE	750
ESEEPQVETE KVEEKLREAE DLLGKIQDPI IKSNAKETLT GLKNNLLFGT	800
QDNNTIMAEA EKLLALLKES K ((SEQ ID NO : 60)	821
FIG. 25	
CAVELCI HOA OTHERDIDUC VIDOVOATOV TON TON TON	
CAYELGLHQA QTVKENNRVS YIDGKQATQK TENLTPDEVS KREGINAEQI	50
VIKITDOGYV TSHGDHYHYY NGKVPYDAII SEELLMKDPN YQLKDSDIVN	100
EIKGGYVIKV NGKYYVYLKD AAHADNVRTK EEINRQKQEH SQHREGGTSA	150
NDGAVAFARS QGRYTTDDGY IFNASDIIED TGDAYIVPHG DHYHYIPKNE	200
LSASELAAAE AFLSGRENLS NLRTYRRQNS DNTPRTNWVP SVSNPGTTNT	250
NTSNNSNTNS QASQSNDIDS LLKQLYKLPL SQRHVESDGL IFDPAQITSR	300
TARGVAVPHG NHYHFIPYEQ MSELEKRIAR IIPL	334
(SEQ ID NO : 61)	
FIC OC	
FIG. 26	
RYRSNHWVPD SRPEEPSPQP TPEPSPSPQP APNPQPAPSN PIDEKLVKEA	50
VRKVGDGYVF EENGVSRYIP AKNLSAETAA GIDSKLAKOE SLSHKLGAKK	100
TDLPSSDREF YNKAYDLLAR IHQDLLDNKG ROVDFEALDN LLERLKDVSS	150
DKVKLVDDIL AFLAPIRHPE RLGKPNAQIT YTDDEIOVAK LAGKYTTEDG	200
YIFDPRDITS DEGDAYVTPH MTHSHWIKKD SLSEAERAAA OAYAKEKGLT	250
PPSTDHQDSG NTEAKGAEAI YNRVKAAKKV PLDRMPYNLQ YTVEVKNGSL	300
IIPHYDHYHN IKFEWFDEGL YEAPKGYTLE DLLATVKYYV EHPNERPHSD	350
NGFGNASDHV QRNKNGQADT NQTEKPSEEK PQTEKPEEET PREEKPOSEK	400
PESPKPTEEP EEESPEESEE PQVETEKVEE KLREAEDLLG KIQDPIIKSN	450
AKETLTGLKN NLLFGTQDNN TIMAEAEKLL ALLKESK	487
(SEQ ID NO : 62)	10,
TT 0 0 1 1	

AEAFLSGREN	LSNLRTYRRQ	NSDNTPRTNW	VPSVSNPGTT	NTNTSNNSNT	50
NSQASQSNDI	DSLLKQLYKL	PLSQRHVESD	GLIFDPAQIT	SRTARGVAVP	100
HGNHYHFIPY	EQMSELEKRI	ARIIPLRYRS	NHWVPDSRPE	EPSPQPTPEP	150
SPSPQPAPNP	QPAPSNPIDE	KLVKEAVRKV	GDGYVFEENG	VSRYIPAKNL	200
SAETAAGIDS	KLAKQESLSH	KLGAKKTDLP	SSDREFYNKA	YDLLARIHQD	250
LLDNKGRQVD	FEALDNLLER	LKDVSSDKVK	LVDDILAFLA	PIRHPERLGK	300
PNAQITYTDD	EIQVAKLAGK	YTTEDGYIFD	PRDITSDEGD	AYVTPHMTHS	350
HWIKKDSLSE	AERAAAQAYA	KEKGLTPPST	DHQDSGNTEA	KGAEAIYNRV	400
KAAKKVPLDR	MPYNLQYTVE	VKNGSLIIPH	YDHYHNIKFE	WFDEGLYEAP	450
KGYTLEDLLA	TVKYYVEHPN	ERPHSDNGFG	NASDHVQRNK	NGQADTNQTE	500
KPSEEKPQTE	KPEEETPREE	KPQSEKPESP	KPTEEPEEES	PEESEEPQVE	550
TEKVEEKLRE	AEDLLGKIQD	PIIKSNAKET	LTGLKNNLLF	GTQDNNTIMA	600
EAEKLLALLK	ESK (SEQ	ID NO : 63)			613
		FIC	28		
	•	I'IU.	$\mathcal{L}U$		
	•				
DLTEEQIKAA	QKHLEEVKTS	HNGLDSLSSH	EODYPGNAKE	MKDLDKKIEE	50
KIAGIMKQYG	VKRESIVVNK	EKNAIIYPHG	DHHHADPIDE	HKPVGIGHSH	100
SNYELFKPEE	GVAKKEGNKV	YTGEELTNVV	NLLKNSTFNN	ONFTLANGOK	150
RVSFSFPPEL	EKKLGINMLV	KLITPDGKVL	EKVSGKVFGE	GVGNIANFEL	200
DQPYLPGQTF	KYTIASKDYP	EVSYDGTFTV	PTSLAYKMAS	QTIFYPFHAG	250
DTYLRVNPQF	AVPKGTDALV	RVFDEFHGNA	YLENNYKVGE	IKLPIPKLNO	300
GTTRTAGNKI	PVTFMANAYL	DNQSTYIVEV	PILEKENQTD	KPSILPQFKR	350
NKAQENSKLD	EKVEEPKTSE	KVEKEKLSET	GNSTSNSTLE	EVPTVDPVQE	400
KVAKFAESYG	MKLENVLFNM	DGTIELYLPS	GEVIKKNMAD	FTGEAPOGNG	450
ENKPSENGKV	STGTVENQPT	ENKPADSLPE	APNEKPVKPE	NSTDNGMLNP	500
EGNVGSDPML	DPALEEAPAV	DPVQEKLEKF	TASYGLGLDS	VIFNMDGTIE	550
LRLPSGEVIK	KNLSDFIA	(SEQ ID NO			568
,					
		T.I.C	20		
		FIG.	29		
DLTEEQIKAA	OKHLEEVKTS	HNGLDSLSSH	EODYPGNAKE	MKDIDKKIFF	50
KIAGIMKQYG	VKRESIVVNK	EKNAIIYPHG	DHHHADPTDE	HKDAGLGHGH	100
SNYELFKPEE	GVAKKEGNKV	YTGEELTNVV	NLLKNSTFNN	ONETLANCOR	150
RVSFSFPPEL	EKKLGINMLV	KLITPDGKVL	EKVSGKVEGE	GVGNT DNEFT	200
DQPYLPGOTF	KYTIASKDYP	EVSYDGTFTV	PTSLAVKMAG		250
DTYLRVNPOF	AVPKGTDALV	RVFDEFHGNA	YI ENNYKVŒF	TKI DY DY I MA	
GTTRTAGNKI	PVTFMANAYT.	DNQSTYIVE	(SEQ ID NO		300
			APER TO MO	. 65/	329

Serial No. 09/471,255 Docket No. 484112.438 Inventor(s): Josee Hamel et al.

Express Mail	No.	EV529814827US	"REPLACEMENT SHEET"	

EVPILEKENQ TDKPSILPQF KRNKAQENSK LDEKVEEPKT SEKVEK	EKLS 50
ETGNSTSNST LEEVPTVDPV QEKVAKFAES YGMKLENVLF NMDGTI	
PSGEVIKKNM ADFTGEAPQG NGENKPSENG KVSTGTVENQ PTENKP	
PEAPNEKPVK PENSTDNGML NPEGNVGSDP MLDPALEEAP AVDPVQ	EKLE 200
KFTASYGLGL DSVIFNMDGT IELRLPSGEV IKKNLSDFIA	240
(SEQ ID NO : 66)	240
FIG. 31	
TIG. JI	
DIDSLLKQLY KLPLSQRHVE SDGLIFDPAQ ITSRTARGVA VPHGNH	YHFI 50
PYEQMSELEK RIARIIPLRY RSNHWVPDSR PEEPSPQPTP EPSPSP	QPAP 100
NPQPAPSNPI DEKLVKEAVR KVGDGYVFEE NGVSRYIPAK NLSAET	AAGI 150
DSKLAKQESL SHKLGAKKTD LPSSDREFYN KAYDLLARIH QDLLDNI	KGRQ 200
VDFEALDNLL ERLKDVSSDK VKLVDDILAF LAPIRHPERL GKPNAQ	ITYT 250
DDEIQVAKLA GKYTTEDGYI FDPRDITSDE GDAYVTPHMT HSHWIKI	KDSL 300
SEAERAAAQA YAKEKGLTPP STDHQDSGNT EAKGAEAIYN RVKAAKI	KVPL 350
DRMPYNLQYT VEVKNGSLII PHYDHYHNIK FEWFDEGLYE APKGYTI	LEDL 400
LATVKYYVEH PNERPHSDNG FGNASDHVQR NKNGQADTNQ TEKPSER	EKPQ 450
TEKPEEETPR EEKPQSEKPE SPKPTEEPEE ESPEESEEPQ VETEKVE	SEKL 500
REAEDLLGKI QDPIIKSNAK ETLTGLKNNL LFGTQDNNTI MAEAEKI	LLAL 550
LKESK (SEQ ID NO : 67)	555
ELC OO	
FIG. 32	
DIDSLLKQLY KLPLSQRHVE SDGLIFDPAQ ITSRTARGVA VPHGNHY	MFI 50
PYEOMSELEK RIARIIPLRY RSNHWVPDSR PEEPSPOPTP EPSPSPO	PAP 100
NPQPAPSNPI DEKLVKEAVR KVGDGYVFEE NGVSRYIPAK NLSAETA	AAGI 150
DSKLAKQESL SHKLGAKKTD LPSSDREFYN KAYDLLARIH QDLLDNK	GRQ 200
VDFEALDNLL ERLKDVSSDK VKLVDDILAF LAPIRHPERL GKPNAQI	TYT 250
DDEIQVAKLA GKYTTEDGYI FDPRDITSDE GDAYVTPHMT HSHWIKK	DSL 300
SEAERAAAQA YAKEKGLTPP STDHQDSGNT EAKGAEAIYN RVKAAKK	WPL 350
DRMPYNLQYT VEVKNGSLII PHYDHYHNIK FEWFDEGLYE APKGYTL	EDL 400
LATVKYYVEH PNERPHSDNG FGNASDHV (SEQ ID NO : 68)	428
TIC OO	
FIG. 33	
GLYEAPKGYT LEDLLATVKY YVEHPNERPH SDNGFGNASD HVQRNKN	GQA 50
DTNQTEKPSE EKPQTEKPEE ETPREEKPQS EKPESPKPTE EPEEESP	EES 100
EEPQVETEKV EEKLREAEDL L (SEQ ID NO : 69)	121
TILO 04	
FIG. 34	
ASDHVQRNKN GQADTNQTEK PSEEKPQTEK PEEETPREEK PQSEKPE	SPK 50
PTEEPEESP EESEEPQVET EKVEEKLREA EDLLGKIODP IIKSNAK	ETL 100
TGLKNNLLFG TQDNNTIMAE AEKLLALLKE SK	132
(SEQ ID NO : 70)	172
FIC 25	

DIDSLLKQLY KLPLSQRHVE SDGLIFDPAQ ITSRTARGVA VPHGNHYHFI	50
PYEOMSELEK RIARIIPLRY RSNHWVPDSR PEEPSPOPTP EPSPSPOPAP	100
NPQPAPSNPI DEKLVKEAVR KVGDGYVFEE NGVSRYIPAK NLSAETAAGI	150
DSKLAKQESL SHKLGAKKTD LPSSDREFYN KAYDLLARIH QDLLDNKGRQ	
VDFEALDNLL ERLKDVSSDK VKLVDD (SEQ ID NO : 71)	200
(DIQ ID NO : /I)	226
FIG. 36	
DILAFLAPIR HPERLGKPNA QITYTDDEIQ VAKLAGKYTT EDGYIFDPRD	50
TISDEGDAYV TPHMTHSHWI KKDSLSEAER AAAOAYAKEK GLTDDGTDUO	100
DSGNTEAKGA EAIYNRVKAA KKVPLDRMPY NLQYTVEVKN GSLIIPHYDH	150
YHNIKFEWFD EGLYEAPKGY TLEDLLATVK YYVEHPNERP HSDNGFGNAS	
DHV (SEQ ID NO : 72)	200 203
	203
FIG. 37	
CSYELGRHQA GQVKKESNRV SYIDGDQAGQ KAENLTPDEV SKREGINAEQ	
IVIKITDOGY VTSHGDHYHY YNGKVPYDAI ISEELLMKDP NYQLKDSDIV	50
NEIKGGYVIK VDGKYYVVIK DAAHADNIDE KEELLMKDP NYQLKDSDIV	100
NEIKGGYVIK VDGKYYVYLK DAAHADNIRT KEEIKRQKQE HSHNHNSRAD NAVAAARAQG RYTTDDGYIF NASDIIEDTG DAYIVPHGDH YHYIPKNELS	150
ASELAAAEAY WNGKOGGDDG GGGGYNANDY ODDI GDYYDY TOTOLOGODDG GGGYNANDY ODDI GDYYDY TOTOLOGODG GGYNANDY ODDI GGYNANDY ODDI GDYYDY TOTOLOGODG GGYNANDY ODDI GDYYDY TOTOLOGODG GGYNANDY ODDI GGYNANDY ODDI GDYYDY TOTOLOGODG GGYNANDY ODDI GDYYDY TOTOLOGODG GGYNANDY ODDI GGYNANDY ODDI GDYYDY TOTOLOGODG GGYNANDY ODDI GGYNANDY ODDI GGYNANDY ODDI GGYNANDY ODDI GGYNANDY ODDI GDYYNANDY ODDI GGYNANDY OD	200
ASELAAAEAY WNGKQGSRPS SSSSYNANPV QPRLSENHNL TVTPTYHONO	250
GENISSLLRE LYAKPLSERH VESDGLIFDP AQITSRTARG VAVPHGNHYH	300
FIPYEQMSEL EKRIARIIPL RYRSNHWVPD SRPEQPSPQS TPEPSPSLQP	350
APNPOPAPSN PIDEKLVKEA VRKVGDGYVF EENGVSRYIP AKDLSAETAA	400
GIDSKLAKQE SLSHKLGAKK TDLPSSDREF YNKAYDLLAR IHQDLLDNKG	450
RQVDFEVLDN LLERLKDVSS DKVKLVDDIL AFLAPIRHPE RLGKPNAQIT	500
YTDDEIQVAK LAGKYTTEDG YIFDPRDITS DEGDAYVTPH MTHSHWIKKD	550
SLSEAERAAA QAYAKEKGLT PPSTDHQDSG NTEAKGAEAI YNRVKAAKKV	600
PLDRMPYNLQ YTVEVKNGSL IIPHYDHYHN IKFEWFDEGL YEAPKGYSLE	650
DLLATVKYYV EHPNERPHSD NGFGNASDHV RKNKADQDSK PDEDKEHDEV	700
SEPTHPESDE KENHAGLNPS ADNLYKPSTD TEETEEEAED TTDEAEIPQV	750
ENSVINAKIA DAEALLEKVT DPSIRQNAME TLTGLKSSLL LGTKDNNTIS	800
AEVDSLLALL KESQPAPIQ (SEQ ID NO : 73)	819
FIG. 38	
ENISSLLREL YAKPLSERHV ESDGLIFDPA QITSRTARGV AVPHGNHYHF	50
IPYEQMSELE KRIARIIPLR YRSNHWVPDS RPEQPSPQST PEPSPSLQPA	
PNPQPAPSNP IDEKLVKEAV RKVGDGYVFE ENGVSRYIPA KDLSAETAAG	100
IDSKLAKQES LSHKLGAKKT DLPSSDREFY NKAYDLLARI HQDLLDNKGR	150
QVDFEVLDNL LERLKDVSSD KVKLVDDILA FLAPIRHPER LGKPNAQITY	200
TDDEIQVAKL AGKYTTEDGY IFDPRDITSD EGDAYVTPHM THSHWIKKDS	250
LSEAERAAAQ AYAKEKGLTP PSTDHQDSGN TEAKGAEAIY NRVKAAKKVP	300
LDRMPYNLOY TVEVKNOSIT TOUVOUVUNT VERNOREALY NRVKAAKKVP	350
LDRMPYNLQY TVEVKNGSLI IPHYDHYHNI KFEWFDEGLY EAPKGYSLED	400
LLATVKYYVE HPNERPHSDN GFGNASDHVR KNKADQDSKP DEDKEHDEVS	450
EPTHPESDEK ENHAGLNPSA DNLYKPSTDT EETEEAEDT TDEAEIPQVE	500
NSVINAKIAD AEALLEKVTD PSIRONAMET LTGLKSSLLL GTKDNNTISA	550
EVDSLLALLK ESQPAPIQ (SEQ ID NO : 74)	568

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VRKNKADQDS	KPDEDKEHDE	VSEPTHPESD	EKENHAGLNP	SADNLYKPST	50
DTEETEEEAE	DTTDEAEIPQ	VENSVINAKI	ADAEALLEKV	TDPSIRQNAM	100
ETLTGLKSSL	LLGTKDNNTI	SAEVDSLLAL	LKESQPAPIQ		140
(SEQ ID NO	: 75)				

GACTTGACAG	AAGAGCAAAT	TAAGGCTGCG	CAAAAACATT	TAGAGGAAGT	50
TAAAACTAGT	CATAATGGAT	TAGATTCTTT	GTCATCTCAT	GAACAGGATT	100
				AATCGAAGAA	150
	GCATTATGAA				200
CGTGAATAAA	GAAAAAAATG	CGATTATTTA	TCCGCATGGA	GATCACCATC	250
ATGCAGATCC	GATTGATGAA	CATAAACCGG	TTGGAATTGG	TCATTCTCAC	300
	AACTGTTTAA				350
	TATACTGGAG				400
	GTTTAATAAT				450
	TTAGTTTTCC				500
	AAATTAATAA				550
	ATTTGGAGAA				600
GATCAACCTT	ATTTACCAGG	ACAAACATTT	AAGTATACTA	TCGCTTCAAA	650
AGATTATCCA	GAAGTAAGTT	ATGATGGTAC	ATTTACAGTT	CCAACCTCTT	700
TAGCTTACAA	AATGGCCAGT	CAAACGATTT	TCTATCCTTT	CCATGCAGGG	750
GATACTTATT	TAAGAGTGAA	CCCTCAATTT	GCAGTGCCTA	AAGGAACTGA	800
TGCTTTAGTC	AGAGTGTTTG	ATGAATTTCA	TGGAAATGCT	TATTTAGAAA	850
ATAACTATAA	AGTTGGTGAA	ATCAAATTAC	CGATTCCGAA	ATTAAACCAA	900
GGAACAACCA	GAACGGCCGG	AAATAAAATT	CCTGTAACCT	TCATGGCAAA	950
TGCTTATTTG	GACAATCAAT	CGACTTATAT	TGTGGAAGTA	CCTATCTTGG	1000
AAAAAGAAAA	TCAAACTGAT	AAACCAAGTA	TTCTACCACA	ATTTAAAAGG	1050
AATAAAGCAC	AAGAAAACTC	AAAACTTGAT	GAAAAGGTAG	AAGAACCAAA	1100
GACTAGTGAG	AAGGTAGAAA	AAGAAAAACT	TTCTGAAACT	GGGAATAGTA	1150
CTAGTAATTC	AACGTTAGAA	GAAGTTCCTA	CAGTGGATCC	TGTACAAGAA	1200
AAAGTAGCAA	AATTTGCTGA	AAGTTATGGG	ATGAAGCTAG	AAAATGTCTT	1250
GTTTAATATG	GACGGAACAA	TTGAATTATA	TTTACCATCA	GGAGAAGTCA	1300
TTAAAAAGAA	TATGGCAGAT	TTTACAGGAG	AAGCACCTCA	AGGAAATGGT	1350
GAAAATAAAC	CATCTGAAAA	TGGAAAAGTA	TCTACTGGAA	CAGTTGAGAA	1400
CCAACCAACA	GAAAATAAAC	CAGCAGATTC	TTTACCAGAG	GCACCAAACG	1450
AAAAACCTGT	AAAACCAGAA	AACTCAACGG	ATAATGGAAT	GTTGAATCCA	1500
	TGGGGAGTGA				1550
TCCAGCAGTA	GATCCTGTAC	AAGAAAAATT	AGAAAAATTT	ACAGCTAGTT	1600
ACGGATTAGG	CTTAGATAGT	GTTATATTCA	ATATGGATGG	AACGATTGAA	1650
TTAAGATTGC	CAAGTGGAGA	AGTGATAAAA	AAGAATTTAT	CTGATTTCAT	1700
AGCGAAGCTT	CGTTATCGTT	CAAACCATTG	GGTACCAGAT	TCAAGACCAG	1750
	TCCACAACCG				1800
	CTCAACCAGC				1850
	GTTCGAAAAG				1900
	TTATATCCCA				1950
GGCATTGATA	GCAAACTGGC	CAAGCAGGAA	AGTTTATCTC	ATAAGCTAGG	2000
AGCTAAGAAA	ACTGACCTCC	CATCTAGTGA	TCGAGAATTT	TACAATAAGG	2050
CTTATGACTT	ACTAGCAAGA	ATTCACCAAG	ATTTACTTGA	TAATAAAGGT	2100
CGACAAGTTG	ATTTTGAGGC	TTTGGATAAC	CTGTTGGAAC	GACTCAAGGA	2150
TGTCTCAAGT	GATAAAGTCA	AGTTAGTGGA	TGATATTCTT	GCCTTCTTAG	2200
CTCCGATTCG	TCATCCAGAA	CGTTTAGGAA	AACCAAATGC	GCAAATTACC	2250
TACACTGATG	ATGAGATTCA	AGTAGCCAAG	TTGGCAGGCA	AGTACACAAC	2300
AGAAGACGGT	TATATCTTTG	ATCCTCGTGA	TATAACCAGT	GATGAGGGGG	2350
	AACTCCACAT				2400
	AAGCTGAGAG				2450
	CCTCCTTCGA				2500
CAAAAGGAGC	AGAAGCTATC	TACAACCGCG	TGAAAGCAGC	TAAGAAGGTG	2550

CCACTTGATC	GTATGCCTTA	CAATCTTCAA	TATACTGTAG	AAGTCAAAAA	2600
CGGTAGTTTA	ATCATACCTC	ATTATGACCA	TTACCATAAC	ATCAAATTTG	2650
AGTGGTTTGA	CGAAGGCCTT	TATGAGGCAC	CTAAGGGGTA	TACTCTTGAG	2700
GATCTTTTGG	CGACTGTCAA	GTACTATGTC	GAACATCCAA	ACGAACGTCC	2750
GCATTCAGAT	AATGGTTTTG	GTAACGCTAG	CGACCATGTT	CAAAGAAACA	2800
AAAATGGTCA	AGCTGATACC	AATCAAACGG	AAAAACCAAG	CGAGGAGAAA	2850
CCTCAGACAG	AAAAACCTGA	GGAAGAAACC	CCTCGAGAAG	AGAAACCACA	2900
AAGCGAGAAA	CCAGAGTCTC	CAAAACCAAC	AGAGGAACCA	GAAGAAGAAT	2950
CACCAGAGGA	ATCAGAAGAA	CCTCAGGTCG	AGACTGAAAA	GGTTGAAGAA	3000
AAACTGAGAG	AGGCTGAAGA	TTTACTTGGA	AAAATCCAGG	ATCCAATTAT	3050 3050
CAAGTCCAAT	GCCAAAGAGA	CTCTCACAGG	ATTAAAAAAT	AATTTACTAT	3100
TTGGCACCCA	GGACAACAAT	ACTATTATGG	CAGAAGCTGA	AAAACTATTG	3150
GCTTTATTAA	AGGAGAGTAA		NO : 76)		3171

FIG. 41B

EAYWNGKQGS	RPSSSSSYNA	NPVQPRLSEN	HNLTVTPTYH	ONOGENISSL	50
LRELYAKPLS	ERHVESDGLI	FDPAQITSRT	ARGVAVPHGN	HYHFIPYEOM	100
SELEKRIARI	IPLRYRSNHW	VPDSRPEQPS	POSTPEPSPS	LOPAPNPOPA	150
PSNPIDEKLV	KEAVRKVGDG	YVFEENGVSR	YIPAKDLSAE	TAAGIDSKLA	200
KQESLSHKLG	${\tt AKKTDLPSSD}$	REFYNKAYDL	LARIHODLLD	NKGRQVDFEV	250
LDNLLERLKD	VSSDKVKLVD	DILAFLAPIR	HPERLGKPNA	QITYTDDEIQ	300
VAKLAGKYTT	EDGYIFDPRD	ITSDEGDAYV	TPHMTHSHWI	KKDSLSEAER	350
AAAQAYAKEK	${\tt GLTPPSTDHQ}$	DSGNTEAKGA	EAIYNRVKAA	KKVPLDRMPY	400
NLQYTVEVKN	GSLIIPHYDH	YHNIKFEWFD	EGLYEAPKGY	SLEDLLATVK	450
YYVEHPNERP	HSDNGFGNAS	DHV (SEQ	ID NO : 77)		473

FIG. 42

	QENKDNNRVS	YVDGSQSSQK	SENLTPDQVS	QKEGIQAEQI	50
VIKITDQGYV	TSHGDHYHYY	NGKVPYDALF			100
EVKGGYIIKV				A	150
VAVARSQGRY		ADIIEDTGNA			200
ELAAAKAHLA		YSSTASDNNT			250
LLKELYDSPS		VFDPAKIISR	TPNGVAI PHG		300
LSALEEKIAR		VSTNAKPNEV	VSSLGSLSSN		350
SSASDGYIFN		AYIVRHGDHF	HYIPKSNQIG		400
TPSPSLPINP	GTSHEKHEED	GYGFDANRII	AEDESGFVMS		450
	AQKHLEEVKT	SHNGLDSLSS			500
EKIAGIMKQY	- · · · · · · · · ·	KEKNAIIYPH	GDHHHADPID		550
HSNYELFKPE	EGVAKKEGNK	VYTGEELTNV	VNLLKNSTFN		600
	LEKKLGINML	VKLITPDGKV	LEKVSGKVFG	EGVGNIANFE	650
LDQPYLPGQT	FKYTIASKDY	PEVSYDGTFT	VPTSLAYKMA	SQTIFYPFHA	700
GDTYLRVNPQ			AYLENNYKVG	EIKLPIPKLN	750
QGTTRTAGNK	IPVTFMANAY	LDNQSTYIVE	(SEQ ID I		780
		TIC	10		
		FIG.	. 43		
CAYELGIHOA	QTVKENNRVS	YIDGKQATQK	WENT WODEN	**************************************	
VIKITDQGYV	TSHGDHYHYY	NGKVPYDAII		KREGINAEQI	50
EIKGGYVIKV	NGKYYVYLKD	AAHADNVRTK	SEELLMKDPN	YQLKDSDIVN	100
NDGAVAFARS	QGRYTTDDGY	IFNASDIIED		SQHREGGTSA	150
		NLRTYRRONS	TGDAYIVPHG	DHYHYIPKNE	200
NTSNNSNTNS	QASQSNDIDS	LLKQLYKLPL	DNTPRTNWVP	SVSNPGTTNT	250
TARGVAVPHG		MSELEKRIAR	SQRHVESDGL	IFDPAQITSR	300
SPOPTPEPSP	· · · · · · · · · · · · · · · · · · ·	APSNPIDEKL	IIPLRYRSNH	WVPDSRPEEP	350
RYIPAKNLSA		AKQESLSHKL	VKEAVRKVGD	GYVFEENGVS	400
LLARIHODLL			GAKKTDLPSS	DREFYNKAYD	450
		QVAKLAGKYT	DVSSDKVKLV	DDILAFLAPI	500
VTPHMTHSHW			TEDGYIFDPR	DITSDEGDAY	550
AEAIYNRVKA			KGLTPPSTDH	QDSGNTEAKG	600
_				HYHNIKFEWF	650
(SEQ ID NO	: 79)	KYYVEHPNER	PHSDNGFGNA		690
/2-5 TD MO	. 131				

FIG. 44

GTGAAGAAA	A CATATGGTTA	A TATCGGCTC	A GTTGCTGCC	TTTTACTAG	TACTCATATT	60
GGAAGTTAC	C AACTTGGTA	L GCATCATATO	G GGTCTAGCA	CAAAGGACA	TCAGATTCCC	120
TATATTGAT	3 ACAGCAAAGG	TAAGGCAAA	A GCCCCTAAAA	CAAACAAAA	CATCCATCAA	180
ATCAGTGCT	3 AAGAAGGCAI	CTCTGCTGA	A CAGATCGTAG	TCAAAATTAC	TGACCAACCC	240
TATGTGACC	I CACACGGTGA	CCATTATCA1	TTTTACAATC	GGAAAGTTCC	י יייי אייי איייי איייי	300
ATTATTAGT	3 AAGAGTTGTT	`GATGACGGA1	CCTAATTACC	GTTTTAAACZ	ATCACACCTT	360
ATCAATGAAA	A TCTTAGACGG	TTACGTTATI	AAAGTCAATG	GCAACTATTZ	TCTTTACCTC	420
AAGCCAGGTA	A GTAAGCGCAA	AAACATTCG	ACCAAACAAC	AAATTGCTGZ	GCAAGTAGCC	480
AAAGGAACTA	A AAGAAGCTAA	. AGAAAAAGGT	TTAGCTCAAG	TGGCCCATCT	י ראכידאאאראא	540
GAAGTTGCGG	G CAGTCAATGA	. AGCAAAAAGA	CAAGGACGCT	' ATACTACAGA	CCATCCCTAT	600
ATTTTAGT	: CGACAGATAT	' CATTGATGAI	'TTAGGAGATG	CTTATTTACT	' ארכיתראיתיכייה	660
AATCACTATC	: ATTATATTCC	TAAAAAGGAT	TTGTCTCCAA	GTGAGCTAGC	TCCTCCACAA	720
GCCTACTGGA	A GTCAAAAACA	AGGTCGAGGT	' GCTAGACCGT	CTGATTACCG	CCCGACACCA	780
GCCCCAGGTC	GTAGGAAAGC	CCCAATTCCT	'GATGTGACGC	CTAACCCTCC	አሮአአሮሮሞሮአሞ	840
CAGCCAGATA	ACGGTGGCTA	TCATCCAGCG	CCTCCTAGGC	CAAATGATGC	CTCACAAAAC	900
AAACACCAAA	GAGATGAGTT	TAAAGGAAAA	ACCTTTAAGG	A A C T T T T A C A	ጥሮ እስር ጥስር አር	960
CGTCTTGATT	TGAAATACCG	TCATGTGGAA	GAAGATGGGT	ጥርልጥጥጥጥርል	ACCCA CTCA A	1020
GIGATCAAAT	CAAACGCTTT	TGGGTATGTG	GTGCCTCATG	GAGATCATTA	ጥር እጥ እጥጥ አጥ ር	1080
CCAAGAAGTC	AGTTATCACC	TCTTGAAATG	GAATTAGCAG	ልፐሮርልጥልሮ ጥ	ACCTCCCCAA	1140
ACTGAGGACA	ATGACTCAGG	TTCAGAGCAC	TCAAAACCAT	CAGATAAAGA	ACTCACACAT	1200
ACCITICITG	GTCATCGCAT	CAAAGCTTAC	GGAAAAGGCT	TAGATGGTAA	<u>እሮርእጥአጥርአ</u> ጥ	1260
ACGAGTGATG	CTTATGTTTT	TAGTAAAGAA	TCCATTCATT	CAGTGGATAA	ATCAGGAGTT	1320
ACAGCTAAAC	ACGGAGATCA	TTTCCACTAT	ATAGGATTTG	GAGAACTTGA	ACAATATCAC	1380
TIGGATGAGG	TCGCTAACTG	GGTGAAAGCA	AAAGGTCAAG	CTGATGAGCT	TCCTCCTCCT	1440
TIGGATCAGG	AACAAGGCAA	AGAAAAACCA	CTCTTTGACA	CTAAAAAAAGT	GACTCCCAAA	1500
GIAACAAAAG	ATGGTAAAGT	GGGCTATATG	ATGCCAAAAG	ATGGTAAGGA	ርጥ እጥጥጥርጥ አጥ	1560
GCTCGTGATC	AACTTGATTT	GACTCAGATT	GCCTTTGCCG	AACAAGAACT	<u>እ</u> እጥርርጥጥ እ አ አ	1620
GATAAGAAGC	ATTACCGTTA	TGACATTGTT	GACACAGGTA	TTGAGCCACG	A CTTCCTCTA	1680
GAIGIGICAA	GTCTGCCGAT	GCATGCTGGT	AATGCTACTT	ACGATACTCC	እ አርጥጥ ርርጥጥጥ	1740
GITATCCCAC	ATATTGATCA	TATCCATGTC	GTTCCGTATT	CATGGTTGAC	CCCCCATCAC	1800
ATTGCAACAG	TCAAGTATGT	GATGCAACAC	CCCGAAGTTC	GTCCGGATGT	Δ ጥርርጥር ጥ አ ለ ር	1860
CCAGGGCATG	AAGAGTCAGG	TTCGGTCATT	CCAAATGTTA	CGCCTCTTGA	TABACCTCCT	1920
GGIAIGCCAA	ACTGGCAAAT	TATCCATTCT	GCTGAAGAAG	TTCAAAAAGC	CCTAGCAGAA	1980
GGICGIIIIG	CAACACCAGA	CGGCTATATT	TTCGATCCAC	GAGATGTTTT	GGCCAAAGAA	2040
ACTITIGIAT	GGAAAGATGG	CTCCTTTAGC	ATCCCAAGAG	CAGATGGCAG	TTCDTTCDCD	2100
ACCATTAATA	AATCTGATCT	ATCCCAAGCT	GAGTGGCAAC	AAGCTCAAGA	GTTATTCCCA	2160
AAGAAAAATA	CIGGIGATGC	TACTGATACG	GATAAACCCA	AAGAAAAGCA	ACACCCACAT	2220
AAGAGCAATG	AAAACCAACA	GCCAAGTGAA	GCCAGTAAAG	AAGAAAAAGA	ATCACATCAC	2220
IIIAIAGACA	GTTTACCAGA	CTATGGTCTA	GATAGAGCAA	CCCTAGAAGA	ፐርልጥልጥርአ አጥ	2340
CAATTAGCAC	AAAAAGCTAA	TATCGATCCT	AAGTATCTCA	ጥጥጥጥርሮልልሮሮ	ACAACCTCTC	2400
CAATTTTATA	ATAAAAATGG	TGAATTGGTA	ACTTATGATA	TCAAGACACT	TCAACAAATA	2460
AACCCTTAA	(SEQ ID NO	: 80)				2469
					•	2409

VKKTYGYIGS	VAAILLATHI	GSYQLGKHHM	GLATKDNQIA	YIDDSKGKAK	50
APKTNKTMDQ	ISAEEGISAE	QIVVKITDQG	YVTSHGDHYH	FYNGKVPYDA	100
IISEELLMTD	PNYRFKQSDV	INEILDGYVI	KVNGNYYVYL	KPGSKRKNTR	150
TKQQIAEQVA	KGTKEAKEKG	LAQVAHLSKE	EVAAVNEAKR	OGRYTTDDGY	200
IFSPTDIIDD	LGDAYLVPHG	NHYHYIPKKD	LSPSELAAAO	AYWSOKOGRG	250
ARPSDYRPTP	APGRRKAPIP	DVTPNPGQGH	QPDNGGYHPA	PPRPNDASON	300
KHQRDEFKGK	TFKELLDQLH	RLDLKYRHVE	EDGLIFEPTQ	VIKSNAFGVV	350
VPHGDHYHII	PRSQLSPLEM	ELADRYLAGO	TEDNDSGSEH	SKPSDKEVTH	40.0
TFLGHRIKAY	GKGLDGKPYD	TSDAYVFSKE	SIHSVDKSGV	TAKHGDHENV	450
IGFGELEQYE	LDEVANWVKA	KGOADELAAA	LDQEQGKEKP	I.FDTKKUCDV	500
VTKDGKVGYM	MPKDGKDYFY	ARDOLDITOT	AFAEQELMLK	DIADIKKAPKY	
DTGIEPRLAV	DVSSLPMHAG	NATYDTGGGF	VIPHIDHIHV	DEVUIKIDIA	550
IATVKYVMOH	PEVEDDIMSK	DCUPPCCCUT	PNVTPLDKRA	VPISWLIKDQ	600
AEEVQKALAE	CPFATDDGVT	EGUEEPOPAT	PNVTPLDKKA	GMPNWQIIHS	650
		LDLKDATAKE	TFVWKDGSFS	IPRADGSSLR	700
ACKEEKECDD	ELDGI DDAGI	RENIGDATOT	DKPKEKQQAD	KSNENQQPSE	750
OFVNENCETA	TUSUPDIGL	DRATLEDHIN	QLAQKANIDP	KYLIFQPEGV	800
QFYNKNGELV	TIDIKITÖÖT	NPP (SEQ	ID NO : 81)		823

GTGAAGAAA	A CATATGGTT	A TATCGGCTC	A GTTGCTGCC	A TTTTACTAG	CTACTCATATT	60
COLUMN TIME	C WILLIAM C	i GCATCATATI	\$ (: CTCTACCA)	\ 		120
ININIIGAI	J HINGCHANG	TAAGGCAAA	ጓ GCCCCCTD አአ፣	.	CAMMONANCA	180
VI CVGIGCI	J AAGAAGGCAI	: CTCTGCTGAZ	ነ ሮ ልሮልጥሮሮጥአረ	א מווויות אל אליים לי	7 777 777 777	•
TATOTOACC.	I CACACGGIGA	L CCATTATCAT	ייים בין בייים איים ביי	፤ ርርአአአአርጥጥርር		240
WI TWI IWO I	AAGAGIIGII	: GATGACGGAT	ቦ ሮሮ ሞልልሞሞል <i>ሮረ</i>	וריא אינו או הוויות אינו אינו אינו אינו אינו אינו אינו אינו	2002020	300 360
VI CWIT GWW	A ICTIAGACGO	: ITACGTTATI	ר אאאכיריאאיני	2 CCN A CON A CON 2	Mamma aama	420
*# TO C CVGG I V	A GINWGCGCWW	AAACATTCG	A ACCADACAAC	י אא איייייטרייטריי	CONTORTOR	480
TREADQUARCIN	1 MAGAAGCIAA	AGAAAAAGGT	י דדמכרידר מאר	* TCCCCCATCA	CACCONA A A CALA	540
CHARGE T TO COL	CAGICAAIGA	AGCAAAAAGA	L CAAGGACGCT	ነ ሽጥአሮጥአሮአሮ፣	CCAMCCCCA	600
WITTITINGI(- CGACAGATAT	CATTGATGAT	י דדמנכמממארכ	ייט איליייייי אילייטיי	NOCMORMOOM !	660
MICHCINI	- ATTATATICC	TAAAAAAGAT	י דידיבידיריר א א	CTCACCTACC	TOOMOONON	720
CCTINCIGGE	. GICAMAMACA	AGGTCGAGGT	, CCLPCPCCC	י רייויבע היייע איריכי	CCCCTTCTCCT	
accccw@@1(, GIAGGAAAGC	TCCAATTCCT	'GATGTGACGC	י רידא א ריכירווויים	70770mm-	780
CAGCCAGAIA	ACGGIGGCTA	TCATCCAGCG	CCTCCTAGGC	CAAATCATCC	CTCACAAAA	840
TARCACCHAM	GAGATGAGTT	TAAAGGAAAA	ϪϹϹͲͲͲϪϪϲϲ	תרא מידיידידיים מ מ	TO A A CITTA CA C	900
COLCITONII	IGAAATACCG	TCATGTGGAA	GAAGATGGGT	ብር እጥጥጥጥጥላ እ	3 CCC 3 CCC 3 3	960
O TOW TOWNY	CHARCECTTT	TGGGTATGTG	らてらててててみてこ	ころころ かぐる かのる	man man man	1020
CCUMONAGIC	AGITATCACC	TCTTGAAATG	GAATTACCAC	<u>እጥሮር እጥአር ሙ</u>	ACCCCCCCCCC A	1080
VACTORGGACH	AIGALICAGG	TTCAGATCAC	ጥሮልልልልሮሮአጥ	プカグカがカカカベカ	3000303050	1140
MCCITTCIIG	GICATUGUAT	CAAAGCTTAC		TACATOORAA	3 CC3 m3 mas m	1200
""COVO TOVIO	CITAIGITIT	TAGTAAAGAA	TCCATTCATT	で 為は中にはなすれる	እጥሮ እ ረረ ር እ ረመመ	1260 1320
MANAC	ACGGAGATCA	TTTCCACTAT	ATAGGATTTG	CACAACTTCA	A CA A TA TA TA A	
TIGGNIGAGG	TCGCTAACTG	GGTGAAAGCA	AAAGGTCAAG	$CTC\Delta TC\Delta CCT$	TCCTCCTCCT	1380
TIGGATCAGG	AACAAGGCAA	AGAAAAACCA	CTCTTTGACA	ሮፐልልልልልልልር ም	CACTCCCAAA	1440 1500
GIMUCHANAG	AIGGTAAAGT	GGGCTATATT	ATGCCAAAAG	ATGGCAAGGA	ርጥን ጥጥጥርጥን ጥ	1560
GCICGIGAIC	AACTTGATTT	GACTCAGATT	GCCTTTGCCG	AACAACAACT	AATCCTTTAAA	
GYINAGHACC	ATTACCGTTA	TGACATTGTT	GACACAGGTA	TTCACCCACC	A COMO COMO MA	1620
GWIGIGICWA	GICIGCCGAT	GCATGCTGGT	ል ልጥር ርጥል ርጥጥ	አ ሮር አ ጥአ ሮሞርር	7.7.0mm.comm	1680
GITALCCCIC	ATATTGATCA	TATCCATGTC	GTTCCGTATT	CATCCTTCAC	CCCCCATCAC	1740
WI I OCUVCAV	I CHAGIAIGI	GATGCAACAC	CCCGAAGTTC	GTCCAGATGT	ለጥር/ርጥ/ርጥአ አ <i>ር</i>	1800
CCAGGGCATG	AAGAGTCAGG	TTCGGTCATT	CCAAATGTTA	CCCCTCTTCA	TAAACCTCCTC	1860
GGINIGCCAA	ATTGGCAAAT	CATCCATTCT	GCTGAAGAAG	ፕፕሮአ ልአልአርር	CCTACCACAA	1920
GGICGIIIIG	CAACACCAGA	CGGCTATATT	TTCGATCCAC	GAGATGTTTT	CCCCNNNCNN	1980
MCITITGIAL	GGAAAGATGG	CTCCTTTAGC	ATCCCAAGAG	CAGATGGCAG	ጥጥሮ እጥጥሮ እ ሮ እ	2040
ACCAL TAATA	AATCTGATCT	ATCCCAAGCT	GAGTGGCAAC	AACCTCAACA	CTTATATTCCCA	2100
MAGMAMAACG	CIGGIGATGC	TACTGATACG	GATAAACCCA	AAGAAAAGCA	ACACCCACAT	2160 2220
MAGAGCAATG	AAAACCAACA	GCCAAGTGAA	GCCAGTAAAG	ΔΑΚΑΔΚΑΑΑΑ	ACA ATCACAT	·
GYCILIAIAG	ACAGTTTACC	AGACTATGGT	CTAGATAGAG	CAACCCTACA	እር አጥር አጥአጥር	2280
WITHWITHG	CACAAAAAGC	TAATATCGAT	ССТА АСТАТС	サビカ 中でででごころ	3 CC3 C3 3 CCC	2340
GICCHAIIII	ALAALAAAA	TGGTGAATTA	GTAACTTATC	ATATCANGAC	CCTCAGAAGG I	2400
ATAAACCCTT	AA (SEQ I	D NO : 82)		······· CARGAC	GCTTCAACAA	2460
	- .		•			2472

	VAAILLATHI	GSYQLGKHHM	GLATKDNOIA	YIDDSKGKAK	50
APKTNKTMDQ	ISAEEGISAE	QIVVKITDOG	YVTSHGDHYH	FYNGKVPYDA	
IISEELLMTD	PNYHFKQSDV	INEILDGYVI		KPGSKRKNIR	100
TKQQIAEQVA	KGTKEAKEKG	LAQVAHLSKE		QGRYTTDDGY	150
			LSPSELAAAQ		200
ARPSDYRPTP					250
KHQRDEFKGK					300
VPHGDHYHII	PRSQLSPLEM			VIKSNAFGYV	350
TFLGHRIKAY	GKGLDGKPYD		TEDNDSGSDH		400
IGFGELEQYE	LDEVANWVKA		SIHSVDKSGV	TAKHGDHFHY	450
VTKDGKVGYI	MPKDGKDYFY		LDQEQGKEKP	LFDTKKVSRK	500
DTGIEPRLAV	DVSSLPMHAG	ARDQLDLTQI	AFAEQELMLK	DKNHYRYDIV	550
IATIKYVMOH		NATYDTGSSF	VIPHIDHIHV	VPYSWLTRDQ	600
	PEVRPDVWSK		PNVTPLDKRA	GMPNWQIIHS	650
AEEVQKALAE	GRFATPDGYI	FDPRDVLAKE	TFVWKDGSFS	IPRADGSSLR	700
TINKSDLSQA	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		DKPKEKQQAD	KSNENQQPSE	750
ASKEEEKESD	DFIDSLPDYG	LDRATLEDHI	NQLAQKANID	PKYLIFOPEG	800
VQFYNKNGEL	VTYDIKTLQQ	INPP (SEQ			824
				_	